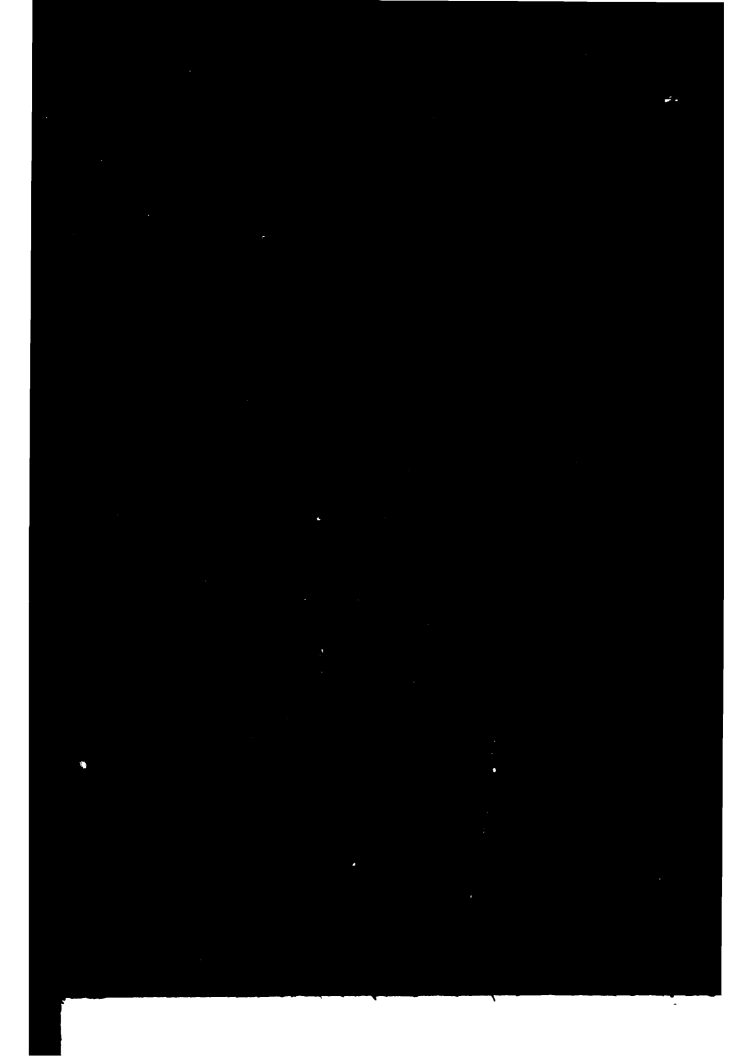
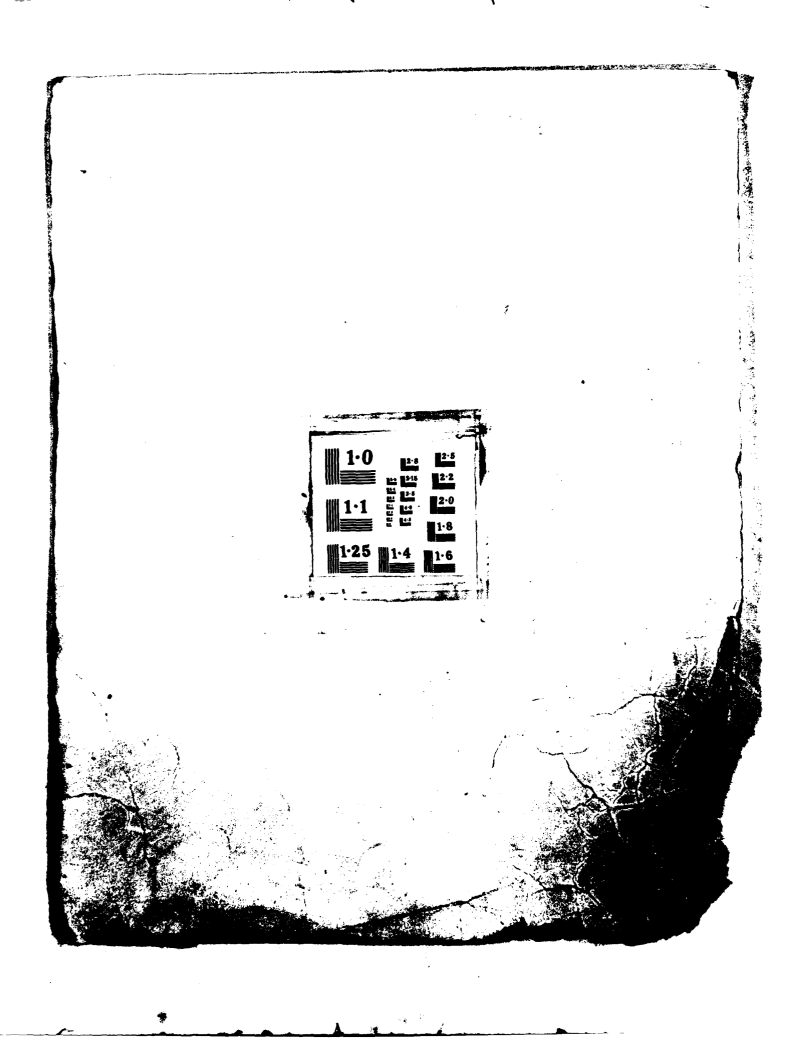
PRIME CONTRACT AWARDS ALPHABETICALLY BY CONTRACTOR BY STATE OR COUNTRY AN. (U) WASHINGTON HEADQUARTERSS (DOD) SERVICES (DOD) DC DIRECTORATE FOR INF. 1983 REPORTS DTOR/ST18-83/PI-1 F/3/5 1/8 AD-A146 122 UNCLASSIFIED NL





OSD 出年のエースの下のと まそののひのののドチャック ろそのソーしそろ

PRIME CONTRACT AWARDS ALPHABETICALLY BY CONTRACTOR, BY STATE OR COUNTRY, AND PLACE PART 1

(A + A Chemical Doilet Rent AD-A146 122

FISCAL YEAR 1983

DIOR STI8-83

DIRECTORATE FOR INFORMATION OPERATIONS AND REPORTS (DIOR) THE PENTAGON, WASHINGTON, D.C.

REPORT FORMAT

LINE 1

CONTRACTOR NAME ITEM CONTRACTOR NAME
CITY NAME
STATE OR COUNTRY NAME
CONTRACTOR CODE
CITY CODE
STATE OR COUNTRY CODE ITEM ITEM ITEM ITEM

LINE 2

SUBMITTING DEPARTMENT J PURCHASING OFFICE

1A REPORT NUMBER

2 CONTRACT NUMBER

2A ACTIVITY

2B FISCAL YEAR

2C SERIAL NUMBER

3 CORRECTION OF PRIOR 350

5A MINORITY BUSINESS FIRM

7C MULTI-YEAR PROCUREMENT

5 SUBJECT TO STATUATORY REQUIREMENTS

9 LABOR SURPLUS AREA

9C WOMAN-OWNED BUSINESS

9D CONSULTANT-TYPE SERVICES

10A FSC OR SERVICE CODE

10B SYSTEM OR EQUIPMENT CODE

10C DOD CLAIMANT PROGRAM CODE

11 DESCRIPTION OF COMMODITY OR SERVICE

12 COORDINATED PROCUREMENT

13 SYNOPSIS OF PROPOSED PROCUREMENT

14 KIND OF PROCUREMENT ACTION

15 CONTRACT PLACEMENT

16 TYPE OF BUSINESS CONCERN

17 NEGOTIATED EXCEPTION

18 EXTENT OF COMPETITION IN NEGOTIATION

19 CERTIFIED COST OR PRICING DATA

19A COST ACCOUNTING STANDARDS

10 TYPE OF CONTRACT

11 CONTRACT ADMINISTRATION

23 AWARD MONTH

24 ESTIMALED COMPLETION DATE (MONTH AND YEAR)

25 TOTAL OF THIS ACTION REPORT MONTH PURCHASING OFFICE I TEM I TEM I TEM ITEM ITEM ITEM ITEM ITEM ITEM I TEM ITEM ITEM I TEM ITEM ITEM ITEM ITEM I TEM I TEM I TEM 17EM 20 17EM 21 17EM 23 17EM 24

1	Accessi	on For	二
	DTIC TO	AB 📙	
_	By	bution/	
(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	Avail	ability Codes Avail and/or Special	<u> </u>
· ,	A-1		

1

AND ST 1

	нPC	61:	3 /	NLPI	hái	T 1	C DE	ETAI	ıζ	LIST	1 NG		0 0	тов	ER	- 8	septé	MBER	FY	8	3 .3			:			ز				PAG	3E		2		1
	S M V O C N									2222 2222						9		108	100	; 1	1 0	ESCRIP	TION	OF	CMDTY/	SRVC				1717					24 \$55\$55	(000)
1	M 2 H	Ci I UI	RA 1 274:	iari 2 K	SLD 58	H NG:	I NC 2742	2-83	3~D	0064	,	A (RBOR R119					HAWAII CONSTR			09147 /GTHER					01B	2 6	3	J 1	E		85
										0134		D (E	KA 5	NOP(5L! 2	8 Y222	000	C2	С	QNS	KANSAS STRUCT!	ON/H	I GHW	09203 AYS-RO	3 2 ADS-	850 8 A	17	IJ	01B	1 6	3	J 1	G		127
										ALS 0006		3 (\FB ₩099					CALIFO BE-RENT							IJ	01B	1 8	3	J 1	E		28
	& A 1 1	A Q/	COI	ICRI 3 Oź	TE 240	LTI DA	D RAGE	8-83	3-C	0200	ŧ	3 (; €	RA 1	P I D: 2	s (2173 2173	000	C2	M	AIN	ILLING NT-REPA	IS IR-AI	LTER	09247 /FUEL	9 7 STØR	400 8 8 A	14	J	0000	0		J 1	н		112
	A & 3 C	A 01	ELI	ECTI 5 02	RI C 246	I No	C 8602	2-83	3-C	0042	E	3 (FLORID NT-REPA								018	1 8	3	J 1	С		29
	A &	A OC	ENC W62	5 O. 5 i NE	ER:	DA	CW62	2-83	3-C	0171	C	0 0	C	CA 5	RTH. 2	AGE 2	R404	000	81	L	AND	TENNES SURVE	SEE Ys, (CADA	06703 STRAL	5 C SERV	420 8 A	43 3 6	J	01B	2 E	3	J 1	ı		330
	A & 3 H	A O.	I NI	3UL/	T16	5N (F4	R H6	ME)-83	1 M 3 - Ç	PRGV 0232	EME	N A (E	KE 5	5 TTA	AF 2	B Z152	000	C5	М	AIN	TEXAS NT-REPA	IR-AI	LTER	09238 /MAINT	5 4 Enan	100 4 €	44 3 3 5	5 J	1 7B	7 6	3	J 1	н		78
	A & 3 I	A OI	MAG JO	3NE	1 C: 723	FO:	NC 960:	-83	3-E	1927		В			2 6D8							ILLING K AND							5 J	1013	1 6	3	J1	i		43
	A & 3 I	A O/	ROI AAO	1F]	1G (76 F6	1 NC	3-82	2-C	0025	(D (E	EI 1	2 EL\$	5N 2	AFB Z129	000	C2	М	AIN	ALASKA NT-REPA	IR-AI	LTER	00002 /GTHER	O C	655 8 8 A	02	1 J	01B	1 8	Э	J 1	1		58
:	A & 3 I										1	D (1 RB.			000	cs	M		ALASKA NT-REPA							i J	018	1 8	3	J 1	н		68
İ	A &	A Of	R0(0F1(10 ()37	OAI	INC KF7()-82	2-C	0130		D (E	. 1	2	2	Z111	000	C5	M	AIN	ALASKA NT-REPA	IR-A	LTER	00002 / 0 FF10	O C	797 J 8 A	02	Į j	01B	1 (В	J 1	J		77
								CE	INT	RACT							3					223														
				9 0.			5501	-63	3-C	0035	1	B (; B	AN 5	S	RAG 2	8720	000	C98	F	ERT	ALASKA TILIZER	8		07955	2 (130 8 /	02	ı J	01B	1 6	3	J 1	D		49

CONTRACTOR TOTAL

3

02 0000

0

198

8

EQ/SHIPS-SML EQ/SHIPS-SML

1

GHH

N62791-82-C0001

M 1111 222222 22 22222 5 7 55550 AAAA AAAAAA BB CCCCC 3 A C 9 9 1 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 9 A 2 IDNAL CITY
2 2 J019 000 A3
E INDUSTRIES INC NATIONAL CALIFORNIA 077569 4570 077569 4570 EQ/SHIPS-SML 8 05 B3791 0280 N62791-82-C0001 B3791 0379 N62791-82-C0001 B3791 0380 N62791-82-C0001 B3673 0922 N62791-82-C0001 MAINT-REPAIR OF MAINT-REPAIR OF 0000 0 KKKLL 8664444448444486884884666686888 3443333343443 B 6 33 01B 1 MAINT-REPAIR OF MAINT-REPAIR OF MAINT-REPAIR OF OIB 0000 0 69 1106 N62791-82-C0001 B3791 0000 111 EQ/SHIPS-SML 8 EQ/SHIPS-SML 8 EQ/SHIPS-SML 8 EQ/SHIPS-SML 8 EQ/SHIPS-SML 8 N62791-82-C0001 N62791-82-C0001 175 57 32 2 LLLA 83791 MAINT-REPAIR OF MAINT-REPAIR OF 0000 ō B3791 1418 N62791-82-C0001 N62791-82-C0001 N62791-82-C0001 N62791-82-C0001 MAINT-REPAIR OF MAINT-REPAIR OF MAINT-REPAIR OF MAINT-REPAIR OF 1419 1760 2 2 B8791 01B В 88791 00000 110 52 47 351 LLKLAAAB AAA BS791 BS791 1881 2113 OIB 2 2 EQ/SHIPS-SML 8 OIB В MAINT-REPAIR OF N62791-82-C0001 N62791-82-C0001 N62791-82-C0001 N62791-82-C0001 EQ/SHIPS-SML EQ/SHIPS-SML EQ/SHIPS-SML B\$791 A 2306 8 3 3 91 BS791 0000 0 2542 2560 B\$791 0000 EQ/SHIPS-SML EQ/SHIPS-SML 8 0000 0 В В В BS791 36 32 27 41 55 2 2 2 N62791-82-C0001 N62791-82-C0001 N62791-82-C0001 BS791 3121 1 343433 BS791 BS791 3547 3548 EQ/SHIPS-SML 01B В N62791-82-C0001 0000 0 EQ/SHIPS-SML 8 8 B MAINT-REPAIR OF MAINT-REPAIR OF MAINT-REPAIR OF 3549 3708 01B BCCCC B3791 EQ/SHIPS-SML В 62 47 38 EQ/SHIPS-SML EQ/SHIPS-SML BS791 0000 2 8 n 3709 3799 BS791 0000 MAINT-REPAIR OF EG/SHIPS-SML 8
MAINT-REPAIR OF EG/SHIPS-SML 8
MAINT-REPAIR OF EG/SHIPS-SML 8
MAINT-REPAIR OF EG/SHIPS-SML 8
MAINT-REPAIR OF EG/SHIPS-SML 8
MAINT-REPAIR OF EG/SHIPS-SML 8
MAINT-REPAIR OF EG/SHIPS-SML 8 4 3 3 2 BS791 01B В В B3791 3985 0000 1 120 80 50 2 C BS791 3986 0000 0 2 BS791 3987 0000 BBCCCCCCCCEE 3988 4051 0000 0 C B3791 58 2 **BS791** 60 179 3 3 3 MAINT-REPAIR OF MAINT-REPAIR OF MAINT-REPAIR OF EQ/SHIPS-SML EQ/SHIPS-SML EQ/SHIPS-SML 8 8 0000 0 0000 0 B\$791 4052 2 2 2 CCC 34 77 BS791 4053 4054 B8791 1 MAINT-REPAIR OF MAINT-REPAIR OF EQ/SHIPS-SML EQ/SHIPS-SML 0000 0 00000 83791 4423 8 101 B3791 4424 2 2 2 31 45 484848548864844684 3 3 3 N62791-82-C0001 N62791-82-C0001 N62791-82-C0001 N62791-82-C0001 BS791 4427 4545 MAINT-REPAIR OF MAINT-REPAIR OF EQ/SHIPS-SML 8 8 0000 0 93 44 64 31 B\$791 EQ/SHIPS-SML 0000 B3791 4695 MAINT-REPAIR OF EQ/SHIPS-SML 0000 ŏ MAINT-REPAIR OF MAINT-REPAIR OF MAINT-REPAIR OF MAINT-REPAIR OF 8 8 8 5 3 5 B\$791 6283 EQ/SHIPS-SML EQ/SHIPS-SML 02 0000 5 B 1 2 2 2 EEEF BS791 N62791-82-C0001 N62791-82-C0001 N62791-82-C0001 ŏ 6284 6294 6290 7680 7796 7797 7798 7799 83791 EQ/SHIPS-SML EQ/SHIPS-SML 02 01B В 62 52 5 EFFFF B8791 B8791 8 N62791-82-C0001 N62791-82-C0001 N62791-82-C0001 N62791-82-C0001 G MAINT-REPAIR OF MAINT-REPAIR OF EQ/SHIPS-SML EQ/SHIPS-SML 222222 01B 58 37 61 42 65 B8791 1 B 1 B 5 B 1 B 01B 8 83791 83791 g MAINT-REPAIR EQ/SHIPS-SML DIB MAINT-REPAIR OF EQ/SHIPS-SML EQ/SHIPS-SML 02 N62791-82-C0001 N62791-82-C0001 N62791-82-C0001 N62791-82-C0001 N62791-82-C0001 8166 8242 G MAINT-REPAIR OF 01B B3791 B3791 B3791 B3791 MAINT-REPAIR OF MAINT-REPAIR OF EQ/SHIPS-SML EQ/SHIPS-SML 8 01B 01B B 266 135 8492 8869 8871

MAINT-REPAIR OF MAINT-REPAIR OF MAINT-REPAIR OF

-																																	
3	M																												1			24 55555	
Ň	0		1111	565555	22 22	222	5	7		1	9											. 1	1 1	1 1	1		1	1 '	9 2	2	2		
3	. N	20200	AAAA	*****	BB CC	ccc a	3 A	- C	8 9 	99 (C D	10A	106	100	11 D	ESCR	IPTIC	2N C	7F (CMDTY	/SRV	; 2	3 4		- 6 	1717		9	A 0	_1	3 2	24 \$\$\$\$\$\$	(000)
		E INDL	MATRI S	S INC					N	ATI	TNAI	CIT	v			CALI	FORNI	A		0775	69	1570		05									
	ī	B8673	0922	N62791	-82-CC	0001 2	2 D	C	ΑÏ		2 2	J019	000	A3	MAIN	T-RE	PAIR	ØF	EQ.	/SHIF	S-SMI	. 8	4	3	J	0000	0		J	1	J		69~
2	ı	B3791	A072	N62791	-82-CC	1000	C	C	A 1		2 2	J019	000	A3	MAIN	T-RE	PAIR	OF	EQ.	/\$H[F	'S - SMI	. 8	4 (3 5	J	02	5	В	J	1	1		68
2	!	88791	A411	N62791 N62791 N62791 N62791 N62791 N62791 N62791 N62791	-82-CC	0001	C	C	A 1		2 2	J019	000	A3	MAIN	T-RE	PAIR	OF.	EQ.	/SHIF	'8 - SMI	. 8	4	3 5	J	02	5	В	J	1	I		57
2	1	53791 De701	A764	N62791	-62-CC	1001	0	Ç /	A !	- 3	2 2	J019	000	A3	MAIN	7-RE	PAIR	OF	EQ.	/8H15	'S-SM	. 8	4 !	, ,	,	0000	. 0		,	?	į		357
,	i	RS791	A961	N62791	-82-CC	1001	C	C	2 ;		2 2	1019	000	A3	MAIN	T-RE	PAIR	OF	EQ.	/SHIF	S-SMI	. A	2 3	4	J.	01B	i	R	J.	i	•		40 584
ė	i	BS791	A962	N62791	-82-CC	1001	č	č	Āi	3	2 2	J019	000	A3	MAIN	T-RE	PAIR	ØF	EQ.	/SHIF	S-SMI	. 8	4	4	Ĵ	01B	i	В	Ĵ	i	í		172
ż	ı	B\$791	A963	N62791	-82-CC	1001	C	C	A I		2 2	J019	000																				
2	I	BS791	8085	N62791	-82-CC	1000	C	C	A 1		2 2	J019	000	A3	MAIN	T-RE	PAIR	OF	EQ.	/SHIF	'S - SM I	. 8	4 1	3 5	J	02	5	В	J	1	1		80
2	1	83791	B231	N62791	-82-C0	1001	E	C	A 1	- 1	2 2	J019	000	A3	MAIN	T-RE	PAIR	OF	EQ.	/SHIF	S-SMI	. 8	4 (3 4	j	01B	1	В	J	1	i		48
	1	BS791	B335	MG2/91	-82-CC	1001	6	0 /	A 1	- 3	2 2	J019	000	A3	MAIN	T-RE	PAIR	OF	EG.	/SHIP	'3-3MI		4 1		J	02	٥	В	J	1	ı.		43
,	;	BS791	1487	MR2701	-82-CC	1001	C	6	<u> </u>		2 2	1019	000	A3	MAIN	T-RE	PAIR	ÖF	FO	/SHIF	S-SMI	. A	7 7	. 5	.3	0000	5	B	.1		7		54
2	i	B3791	9921	NG2791	-82-CC	0001	Ď	č	Āi	- 3	2 2	J019	000	A3	MAIN	T-RE	PAIR	ÖF	EQ.	/SHIF	S-SMI	. 8	Ā	iš	J	01B	1	В	Ĵ	i	н		99
2	1	BS791	0922	N62791 N62791 N62791 N62791 N62791	-82-CC	001	D	C	A I	•	2 2	J019	000	A3	MAIN	T-RE	PAIR	OF	EQ.	/SHIF	S-SMI	. 8	4	1 3	J	0000	0		Ĵ	1	J		69
					LOCA	TION	T	OTA	L			62			5,8	87																	
	8	E INTE	RNATI	SNAL &	NEWC	& BGY	'n									GERM	ANY			0942	33 (0000		ay.									
Ĺ	ī	OCA90	1440	DACASO	-81 -CC	096	ъ	c :	z 5		2 2	R219	000	C2	OTHE	RAR	CHI TE	ECT	8 1	ENGIN	EERI	1 7	9	3 5	L	06	2	В	J	1	1		456
																										01B	1	В	J	1	J		179
	8	E SUPP	PLY CO) Q\$00\$4 Q\$00\$4					F	i ski	FV []	LE				Rí				0885	i04 i	2160		10									
i	ĸ	00400	0526	GS00S4	-11-17	•	В	C	A 5		2 2	6750	000	CSC	PHOT	OGRA	PHIC	SUF	PL	I ES		3	6	i 1							ĸ		40
1	D	00400	2398	GS00S4	-11-17		В	C	A 5		2 2	6750	000	CBC	PHOT	OGRA	PHIC	SUF	PL	I ES		3	6	4 1							D		43
					LUCA	111 ON	,	UIA	_			~				03																	
	8	F QUAL	JTY F	AINTIN	3				C	AMP	PEI	NOLET	ON			CALI	FORN	Α		0223	56 (960		35									
2	ī	C2474	6275	N62474	83-C5	176	D	C	ΕĬ		2 2	Z199	000	C2	MAIN	T-RE	PAIR	-AL1	TER.	/MISC	ELLA	8	A	3 4	J	01B	1	В	J	1	1		85
	R	F QUAI	ITV F	AINTIM					C	HIN		AK E				CAL 1	FORN	Δ.		0225	56	230		าร									
	Ĥ	C2474	0253	N62474	82-CC	:305	D	C	ΕĬ		2 2	Z199	000	C2	MAIN	T-RE	PAIR	-AL1	TER.	/MISC	ELLA	4 B	A	3 4	J	01B	1	В	J	1	J		62
					CONTR	KACTOR	e 1	OTA	L			2			1	47																	
	8	G MACH	INE F	REBUILD	ER\$				W	AUKI	ESH	A.				WISC	ONSII	4		0886	44	5570) !	50									
	A	LA102	0254	N00123	-83-CC	177	B	C	A 5		2 2	J034	000	C9E	MAIN	T-RE	PAIR	٥F	EQ	/MET/	LWOR	(8	A :	3 5	J	01B	1	В	J	1	L		34
	8	H AUTO	MOTIN	Æ INDU:	STRIES	INC			A	NAH	EIM					CALI	FORN	IA		0587	750	0150) (05									
	L	00700	0668	DLA700	-83-CC	435	В	CI	B 5		3 2	2815	000	EA	DIES	EL E	NG I NE	ES /	AND	COMP	ONEN	r 6	A	3 5	J	1013	1	В	J	1	ĸ		69
ı	В	00700	1634	DLA700	-83-CC	778	В	CI	B 5		2 2	2815	000	A4A	DIES	EL E	NG I NE	ES /	ND	COMP	ONEN	6 1	A :	3 5	J	1013	1	В	J	1	В		467
- 1											_ ^	2000														010		-			_		20

_																																					
٧					22222 AAAAA										10B	100	11	DES	CRIF	71 0 0	l OF	CMI	DTY/	SRVC				1 6 17							\$5\$	55 (00 (0)
4	F	0070	30 3	382	E INDU DLA700 DLA700)-83)-83	~C253	2 1	B	CB	5	2	2 2	2815 2815	000	A4B C9A	DIE	SEL	ENG	INES	AN	D C		NENT	6	A 3	5									23; 5:	
4	A	0070	00 1	306	E INDL DLA700 DLA700)-83 -83	-C118	3 3	B (CB	5	2	2	2815	000	A4B A4B	DIE	SEL	ENG	INES	AN	D C	5875 :OMPO :OMPO	NENT	6	ΑS	5	J 10	15 15	1 1	3	J	1 A 1 C	. :		31 31	
4	L	0076	90 00	631	E INDU DLA700 DLA700)-83)-83	-C073	6 5	В	CB	5	2	2	2920	000	A4B	ENG	INE	ELE	OAN ECTRI	CAL	SY	5675 S CO S CO	MPS	6	A 3	5	J 10	113 113	1 1	3 3	J J	1 L			4	
1	I I	OAE	07 6	493 548	E INDU DAAEO7 DAAEO7 DAAEO7	7-83 7-83 7-83	-C144 -C169	0 7 7	B (C B C B	5	2 2	2	2520 2520 2520	000	A4A A4A	VEH	11 CU 11 CU 313	LAR LAR LAR	POWE	RT	RAN RAN	SMIS	SION	5	A 3 A 3	3	J OC	000	0		J	1 I			12: 12: 6:	6
1	AD	OCA6 OCA6	57 0 57 0 57 0	016 021 006	DACA67 DACA67 DACA67 DACA67	'-82 '-82 '-82 '-82	-coo2 -coo2 -coo2	3 3 3 3	EEE	CECE	5 5 5	2 2 2	2 2 2 2	Y126 Y126 Y126	000	C5 C5 C5	CON	STR STR STR	UCT I UCT I UCT I	6N/N 6N/N 6N/N	11 SS 11 SS 11 SS	ILE	SYS	TEM TEM TEM	8 8 8	A 8 A 8 A 8	4 4	J 01 J 01	B B	1 1	B B	J	1 L 1 L 1 J			4 18: 2: 4	5 9
A 5	8	OCM4	DNST	RUC1 030	ION CO DACW47	; '-83	-0005	6	D	C E	CAF 5	2 2	AD 2	Y299	000	C2	CON	NE ISTR	W ME	EX 1 CC	j NLL 1	O HTO	0019 ER N	4 0 5N-B	170 8	3 A 3	2 4	J 01	В	1 1	В	J	1 G)		92	4
5	Ĺ	OCWE	33 O	013	TION CO DACW63 DACW63 DACW63	-82 -82 -82	-C017 -C017 -C017 CATI NTRAC	3 3 3 5N	D (C E	5	2	2 2	Y219 Y219 Y219 3	000	CS	CON CON	ISTR ISTR ISTR 670	UCT I UCT I	0N/0 0N/0		R C		RVAT	8	A 7 A 7	4						1 J 1 K 1 A			20 13 34	ō
		J [N FOREO1	- 82	-0003	=		^ E				AFB	000	Co	MAI	AL.	ASK/	\ \		0	7674	3 0	655	0	2		_	•	D						_

A & J MFG CO 1 H OZDO2 0072 NDA902-63-D0214

& J INSULATION I 0AA04 0042 F65503-83-C0025

LOS ANGELES CALIFORNIA 000207 3880 05 B C A 5 2 2 3470 000 C9C MACHINE SHOP SETS KITS AND 0 8 A 4 3 J 0000 0

EIELSON AFB ALASKA 076743 0655 02 D C E 1 2 2 Z161 000 C2 MAINT-REPAIR-ALTER/FAMILY HO 8 A 3 4 J 01B 1 B

115

1111 222222 22 22222 5 7 9 9 1 108 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 sssss(000)

	_										_					
		M INST			-83-	-0850	В	c /	NA:	58AI 2	5	6665	000	C9E	NEW YORK 000200 5560 33 Pressure temp humidity instr 6 A 6 4 J 018 1 B J 1 B	42
A		M INST	RUMEN	IT INC					RO	CKV	LL	E CE	NTRE		NEW YORK 000200 7250 33	
1	i	0AB07	6589	DAAB07	-83-	-CB159	Ε	C		2		5820		A7	RADIO TV EQUIPMENT EXCEPT AL 8 A 3 4 J 01B 1 B J 1 I	717
1				DAAB07			В	C	A 1	2	2	5805	000	A7	TELEPHONE AND TELEGRAPH EQUI 8 A 3 4 J 01B 1 B J 1 L	40
1	В	QABO7	3735	DAABO7	-83-	-cco20	В	C	\ 5	2	2	5805	000	A7	TELEPHONE AND TELEGRAPH EQUI 8 A 3 4 J 01B 1 B J 1 B	40
1	_			DAAHO1			В			2		6625			ELECTRICAL ELECTRONIC MEASUR 8 A 3 5 J 1013 1 B J 1 L	44
•				DAAHO1			В					6625			ELECTRICAL ELECTRONIC MEASUR 8 A 3 4 J 01B 1 B J 1 A	28
				DAAHO1			В			2		6625			ELECTRICAL ELECTRONIC MEASUR 8 A 3 6 J 01B 1 B J 1 C	120
-				DAAH01			В					6625			ELECTRICAL ELECTRONIC MEASUR 8 A 3 5 J 1013 1 B J 1 D	40
1				DAAHOT			В		1 5	2		8625			ELECTRICAL ELECTRONIC MEASUR 8 A 3 4 J 018 1 B J 1 E	44
1				DAAHO1			В		1 5			1430			GUIDED MISSILE REMOTE CONTRO 8 A 3 4 J 01B 1 B J 1 G	99
!				DAAJ09			В		1	2					ELECTRICAL ELECTRONIC MEASUR 5 A 3 5 A 1015 5 B J 1 J	42
:				POLAND			_	C							ELECTRICAL ELECTRONIC MEASUR 5 A 3 5 J 1015 5 B J 1 J ELECTRICAL ELECTRONIC MEASUR 5 A 3 5 A 1015 5 B J 1 J	42
:				DAAJOS			B		A 1						ELECTRICAL ELECTRONIC MEASUR 5 A 3 5 A 1015 5 B J 1 J ELECTRICAL ELECTRONIC MEASUR 5 A 3 5 J 1015 5 B J 1 L	42 - 55
,				DAAJOS			Č			2					ELECTRICAL ELECTRONIC MEASUR 5 A 3 5 J 1015 1 B J 1 D	55 54
				DAAJOS				c /							ELECTRICAL ELECTRONIC MEASUR 5 A 3 5 J 1015 1 B J 1 D	39
i				DAAJOS				c i		_					ELECTRICAL ELECTRONIC MEASUR 5 A 3 5 J 1015 1 B J 1 G	43
i				DAAJOS				č ž		2					ELECTRICAL ELECTRONIC MEASUR 5 A 3 5 J 1015 1 B J 1 I	35
2				N00104				Č /				6605			NAVIGATIONAL INSTRUMENTS 8 4 3 5 J 1015 5 B J 1 I	54
				N00104				C /		2		2040			MARINE HARDWARE AND HULL ITE 8 A 3 3 J 0000 0 J 1 C	77
2				NG0104			B			_	_	1020			GUNS OVER 125 MM THROUGH 150 8 A 3 4 J 01B 1 B J 1 D	77
2	ī	JA113	6695	NG0104	-83-	-C6284		Č /		2		6625			ELECTRICAL ELECTRONIC MEASUR 8 A 3 6 J 01B 1 B J 1 I	25
2	Ā	JA100	D679	NG0383	-63-	-C4234		Č /				5821	000	A7	RADIO AND TV EQUIPMENT AIRBO 8 A 3 4 J 01B 1 B J 1 A	96
3	G	OFF50	0929	F09603	-83-	-60480	В	C	1 5	2	2	6625	ACS	A7	ELECTRICAL ELECTRONIC MEASUR 8 A 4 5 J 1015 1 B J 1 G	63
3	K	OFF5G	0145	F41608	-82	-00022	В	C	1 5	2	2	6625	000	A7	ELECTRICAL ELECTRONIC MEASUR 8 A 4 5 J 1015 1 B J 1 K	32
4				DLA400			В	C	١ 5						GENERATORS AND GENERATOR SET 6 A 3 6 J 01B 1 B J 1 A	39
				DLA400				C		2					GENERATORS AND GENERATOR SET 6 A 6 6 J 01B 1 B J 1 C	39
				DLA400				C		2					PRESSURE TEMP HUMIDITY INSTR 6 A 3 4 J 01B 1 B J 1 D	99
				DLA400				C							PRESSURE TEMP HUMIDITY INSTR 6 A 6 4 J 01B 1 B J 1 E	99
4	E	00800	1892	DLA900				C A		2	2	6625	000	A7		66
						CATION		TAL				27			2,216	
					CON	NTRACTOR	14	3 I AL	-			31			2,384	
•		M PLUM	B : No	ra .					V	971 A	NE	AFB			NEW MEXICO 050240 0640 32	
					-83-	-0200	•	CE					000	ca	MAINT-REPAIR-ALTER/OTHER UT! 4 6 3 5 J 17B 7 A J 1 !	925
•	•	OONOG			-00	00200	_	٠.		-	_	2543	000	U.	THAT THE TAIR ALTER OFFI A 0 3 0 0 170 7 A 0 3 1	323
A	4	M PLUM	BING	CØ					FOI	RT E	3L (38			TEXAS 050240 2790 44	
				DABTS1	-83-	-C0100	A	CE				Z199	000	C2	MAINT-REPAIR-ALTER/MISCELLAN 8 A 3 4 J 015 1 B J 1 I	34
1	ı	08 751	0389	DABT51	-83-	-C0112	A	CE	1	2	2	Z163	000	CZ	MAINT-REPAIR-ALTER/TROOP HOU 4 6 3 5 J 17B 7 A J 1 I	392
					Lo	CATION	T	STAL				2			426	
					CON	NTRACTOR	T	JATE				3			1,351	
_	_								_							
		P COLL					_			₹T_E					NCAR 091844 1900 34	
1	G	UCA21	1125	DACAST	-83-	-00142	F	CZ	(1	2	2	R211	000	C2	ARCHITECT/ENGINEER - GENERAL 8 A 3 6 J 01B 2 B J 1 G	65

.GE

_																															
-	M																											•			
	7						_	_		_	_																	<u>.</u> -	_	_	
Ų	0		, ,,,,,	SESESS	22	22222	. 5	7		. 9	9											1 !	. 1	1 !		. 1	1 :	9 2	2	2	24 \$8\$\$\$\$(000)
C	N	5555	5 AAAA	AAAAAA	. 56	ccccc	3 A	C	8 99	9 C	D	1 OA	106	10C	11	DESCR	IPTION	OF	CMD	TY/SE	SVC.	2 3	1 4	5 6	1717	7 8	9 /	A O	1	3 2	24 \$8\$\$\$\$(000)
-																															
		R COL	48 TRUC	TION CO	INC	•			C#	MP	PFI	IN FT	SN.			CALI	FORNIA		00	2639	09	080	05								259
9	7	0947	NVR3	M69474	-82-	CDSEA	n	6 1	Fĭ		· 2	7100	ักกก	C2	MAI	NT-RE	PAIR-A	TER	Z/MI	SCELL	AN	A A	3	A .1	O1R	1	A	1	1	1	250
•	•	054/-			-	00000		•	- '	-	_	2199	000	UE							-~	•			0.5		_	•	•	•	239
_												_							~~				-								
- 2	•	K CO	BIRUC	TION CO	1140	,	_		_ 3A	ט א	1 56	3 0				CALI	FORMIA	`		2033		,60	U	١		_	_			_	129
Z	1	CZ474	1 VOO7	M62474	-83-	·C2260	D	C	E 1	2	2	Z249	000	C2	MAI	NT-RE	PAIR-A	LTER	(/01	HER L	JTI	8 4	1 3	4 ,	018	- 1	В	J	1	1	129
A		R CO	ISTRUC	TION CO	INC	;			AN	DRE	WS	AFB				MARY	LAND		00	2639	00	080	21								
3	D	0000	0127	F49642	-82-	C0126	E	CI	E 5	2	2	Z165	000	C2	MAI	NT-RE	PAIR-A	LTER	R/RE	LIGIC	วบร	8 4	9	4 J	01B	1	В	J	1	С	27-
					CON	ITRACTO	R T	STAI	l			3				361															
							••••		_			•																			
	2	9 SE	1 ID 1 TV	SYSTEM	9 IN	IC.			CI	EVE		ND.				CHIC	i		07	5766	17	750	36								66
- 2	7	000	0001	DACHAR	- 82-			~ .	~ ~		-71	9200	000		OLIA	BU 6E	DV10E6		٠,	0,00	٠,	4	. 3		170	7			•		ec
9	,	OC#41	. 0001	DACHAS	-63-	COOOT	^		5 5	4	~	3200	000	31	GUA	NU SE	KVI CES	,				- (,	176	′	0	•	•		86
	_			NOUSTRI							_						ANA														
•	4	3 IK	DAL (MUUSIKI	£3		_	_	. 20	PLA	ĸ_					MONI	ANA			7240		:10	. 2/	<u> </u>		_					
- 1	K	OAJO	0267	DAAJ09	-81-	C1852	A	C	A 5	2	2	1080	000	C3E	CAP	OUFLA	GE AND	DEC	EPT	ION E	EQU	4 6	5 6	5 J	178	7	Α	J	1	ĸ	6,429
1	G	OAJOS	1864	DAAJOS	-83-	CB084	A	C	4 5	2	2	1080	000	CSE	CAM	KOUFLA	GE AND	DEC	CEPT	IQN E	EQU	4 6	3	5 3	17B	7	Α	J	1	G	1,744
1	E	OAJOS	1565	DAAJ09	-83-	CB151	A	A	A 5	2	2	1080	000	C9E	CAP	KOUFLA	GE AND	DEC	EPT	TON E	EQU	4 6	3	5 J	17B	7	Α	J	1	E	9,078
4	C	00120	1269	DLA120	-83-	C4526	A	C	A 5	2	2	6545	000	C9B	MED	I CAL	SETS K	ITS	AND	OUTF	TIT	6 4	3	3 3	0000	0		J	1	C	573
4	ĩ	00120	2689	DLA120	-83-	C5079	A	ē,	4 5	2	2	6545	000	CSB	MEC	1 CAL	SETS K	ITS	AND	GUTE	FIT	4 6	3	5 J	178	7	В	Ĺ	ì	Ĩ	2.188
- Ã	Ė	00400	0489	DI 4400	-83-	CD401	7	č		-	3	7330	000	COF	¥17	CHEN	HAND T	OOL S	NA S	וו מו	FNS	6 4	3	3	000	'n	_		i	į.	, .50
7	'n	00400	3401	DI 4400	-83-	00401	7	~ :			3	7220	000	COE	V 1 7	CHEN	HAND T	.001 6	AN	ID LITE	Ne			3	0000	5 6		ĭ	•	'n	50
-		00-0		DCA400	-03-	CO401	- 2,			-	~	7330	000	Cac	20,	LAC	ו טוואו	0020	, ~!		-140	٠,		5 ,	000	, ,		•	•	U	6,429 1,744 9,078 573 2,188 59
					LC	CATION		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	_			,			20,																
	_			L SERVI)		~~				_								
2	•	1 120	IMMI CA	L SERVI	CES	INC	_		_ NE	M L	OM	NON				CONN				6524		3/0				_	_	_	_		
				N00140			В	C	Z 5	2	2	R414	000	51	MGT	SERV	I CES/S	YSIE	:MS	ENGIR	AFE	8 /	4	5	OIB	. 5	B	Z	1	Ą	27
				N00140			В	C	Z 5	2	2	R599	000	51	OTH	ER SP	ECIAL	STUE	DIES	DIANO	AN	8 /	١ 4	5 /	100	5	В	U	2	С	28
				NG0140			В	C	Z 5	2	5	R417	000	S 1	LOG	ISTIC	S SUPF	ORT	SER	IV I CES	3	8 /	4	5 .	100	1 5	В	u	1	D	223
2	D	PATO	A439	N00140	-82-	08021	8	C	Z 5	2	2	R414	000	SI	MGT	SERV	ICES/S	YSTE	EMS	ENGI	NEE	8 /	4	5 4	100	5	В	U	2	В	58
2	H	PA101	A950	NG0140	-82-	DCA25	В	C :	Z 5	2	2	R414	000	81	MGT	SERV	ICES/S	YSTE	MS	ENGIN	NEE	8 4	4	5 .	101:	3 2	В	Y	1	н	80
				N00140			8	Ċ	Z 5	2	2	R414	000	\$1	MGT	SERV	ICES/S	YSTE	EMS	ENGIN	NEE	8 4	1 4	5	100	1 5	В	Ú	1	E	150
				N00140			ĕ	č	7 5	5	5	RBQQ	000	81	OT-	IFR SP	FCLAI	STU	ILES	AND	AN	ă A	· 4	5 4	100	. 5	Ā	ŭ	i	F	160
				NO0140				~ :	7 8	5	5	P409	000	S 1	MT.	IER PE	AFFSSI	CINAL	SE	BAILE	-8	ă Z	i	5 7	100		Δ	11	ì	Ē	47
				NG0140			-	~ :		-	~	K420	000	91	TEA	יבת רת	OFEGGI	OFF	. JE	VIUE	-3	0 1	: 7	2 /	. 100		~		:	_	27 28 223 58 80 150 160 47 80 39 160 125 100 139 40 95
							-	4	2 3	Z	~	LUIS	000	31	150	n KEF	SERVI	CES	,, 31	11 53-6		2 4	4	2 1	100		-	·	!		80
				M00140			- 5	C	2 0	2	z	K414	000	51	SYS	LMS	ENGINE	CKIP	10 S	EKVIC	-63	0 /	. 3	0 /	100	1 5	В	U	1	н	39
				N00140			В	C :	Z 5	2	2	R414	000	51	SYS	TEMS	ENG! NE	ERIN	WG S	ERVIC	CES	5 /	١4	5 (101:	32	В	U	2	Н	160
				N00140				C	Z 5	2	2	R414	000	S 1	SYS	TEMS	ENG! NE	ERIN	NG S	BERVIC	CES	8 /	١ 4	5 (101	32	В	u	2	1	125
				H00140			В	C	Z 5	2	2	R414	000	S 1	SYS	TEMS	ENGINE	ERIN	NG S	ERVIC	CES	8 /	4	5 4	101:	32	8	U	2	1	100
2	1	LD403	0032	NG0244	-82-	-D3001		A	A 5	2	2	R219	000	S 1	OTH	ER AR	CHITEC	a T	ENG	INEER	RIN	8 /	4	5 (100	/ 5	Α	U	3	С	139
				N00244			Ā	A .	A 5	ē	2	R219	000	81	OTH	ER AR	CHITEC	3 T	ENG	INEF	NIS	8 4	4	5 (100	7 Ś	В	Ű	3	Ď	40
2	ī	LD40	0133	N00244	-82-	D3001	Ē	c	A 5	5	5	9999	000	S 1	MIS	CELLA	NEGUS	ITEN	18			a A	نمن	5	102	6 5	Ã	ŭ	3	ī	95
				N00244			-	¥ :		5	-	9999	000	Q 1	MIC	CELLA	NEGILE	1 TEA	15			ă i		× /	102		Δ	ŭ	3	i	100
				N00244			=	7 '		~	~	8212	000	91	ar.	こだいしょ	CHITE		ENV	INCE	91 M	9 /	7	2 :	102	7 5	7		3		001
~		LD40:		MUUZ44						2	~	KEIS	000	31	Oil	EK AN	CUILE	, i q	ERU	INCE	Z 1 M	0 /	. 4	o L	, 100	, 5	А	U	`	L	30
					LC	CATION	- 11	JTAI	_			15			٠,١,	661															

	M																												1					
v	9		1111	222222	22	22222	. !	7	_		9 5	•					25005				40.00		1	1 1	1	<u> </u>		1	1 9	2	2	2	4 \$\$\$\$\$\$	
-		00000	2222	*****			3 /			999	C) I	OA	108	100	: 11	DESCR		ON OF	- Cr	7017/81	RVC	2 :	3 4	5 '	5 17	17 	8 :	9 A		1	3 2	4 \$\$\$\$\$\$	(000)
	_																																	
				L SERVI NOOO14				c									CONN				038524 Mappino								_					
				N00039				C					1417								TAPPING ERVICES			4 / 4 3	_	, 10 , 10	- •		_	U				130 180
				N00039				Č					417								ERV I CES			A I	_	, ii		5 1		ŭ				138
				N00039			E	C	Z	5	2 2	2 8	417	000	\$1	LØG	ISTIC	S SUF	PORT	SE	ERV I CES	S	8	4 2	5	J 11		5 1	3	Ū	1	1		29
				N00140				C					1599								ES AND					J 10				Y		• •		30
				N00140				C					1414 1414								S ENGII S ENGII									Ÿ				160
				MO0140				C					414								S ENGLI									Y A				35 72
				N00140				Č					417								ERVICES					10				û				60
2	1	PA101	B263	N00140				C										S SUF	PORT	r si	ERV I CE	S	8 /	4 4	5	A 10	01	5	3	U	2	I		65
					L	CATION	1	OTA	L				10				899																	
		T TECH	AM I CA	L SERVI	cee	INC				NORI	-						VIRG	AINIA			038524	21	870	4	~									
				NG0189			2	C		1	2 2) 1	058	000	SI	TEC	HREE	SFR	/I CES	. /	CCIMMIN	I CA	A.		′ 5.	. 10	13	1	Δ.	v	t	Δ		29
				NG0189				C		i	2 2	ĘĽ	.058	000	31	TEC	H REP	SER	/I CES	5 /0	COMMUN	ICA	8	4	5	J 10	13	1	Ä	Ÿ	i	3		42
				NG0189				C		1	2 2	5 F	.058	000	S1	TEC	H PLP	SER	/I CES	5 /0	COMMUN	I CA	8 /	A 4	5	J 10	13	1 /	A	•				37
				N00189				C		1	2 3	? L	.058	000	SI	TEC	H REP	SER	/I CES	5 /9	COMMUN	ICA	8 /	4 4	5	J 10	13	1 /	A			Ĺ		48
				NG0189				C		1	2 2	< L	860.	000	81	TEC	H KEP	SERV	/ I CES	5 / 0	COMMUN	I CA	8 /	4	5	, 10	13	1 4	Α		!	G		56 56
				NGQ189				č		i	2	2 L	.058	000	Si	TEC	H REP	SER	/I CES	3 /	COMMUN	ICA	8 /	1 7	5	1 10	13	\mathbf{i}	2			G		28
2	1	RC402	0144	N00189	-82	-D0992		Č		i	2 2	ĒΪ	.058	000	51	TEC	H REF	SER	/I CES	3 /0	COMMUN	I CA	8	À 4	5	J 10	13	i	A		i	ğ		29
2	I	R¢402	0167	NGQ189				C		1	2 2	5 F	.058	000	S 1	TEC	H REP	SER	/I CES	5 /0	COMMUN	I CA	8 /	۹ 4	5	J 10	13	1 4	A		•			31
					L	CATION	1	OT/	L				\$				356																	
A	8	T TECH	IN I CAI	L SERVI	CES	INC				VIR	IN	Α.	BEAC	:н			VIRG	AINIA			038524	40	050	4	,									
						-00992	8	C	C	1	2 2	2 L	.058	000	SI	TEC	H REF	SER	/I CES	3 /0	COMMUN	ICA	8	A 4	5									26
2	1	RC402	0053	MG0189	-82	-D0992	8	C	C	1	2 2	Ł	.058	000	S1	TEC	H REP	SER	/I CES	3 /0	COMMUN	l CA	8	4	5	J 10	13	1 /	A	Y	1	D		64
					L	SCATION NTRACTO	_ 1	OT/	L				2			_	90																	
													39			3,	026																	
A	8	W BEVE	RAGE	BINC						NEW	YOF	RK					NEW	YORK			061342	57	740	3	3									
						-P8048															DS - SI								В					35
4	L	0013H	5436	DLA13H		-P8089				1	2 2				B2	SPE		DIET	ARY F	GOL	os - si	PEC	6	63	5	4 09		7	В	J	1	L		43
					L	CATION	1	OTA	L				2				78																	
A	8	w pisi	RIBU	TORS IN	C					RIC	4FIE	ELO	1				UTAH	4			065845	1.6	850	4	5									
						-04027	8	C						000	ABA	LIG										3 00	00	0		ĸ	1	J		91
		W FABR	1 047							COOK	200		_				TENN	FOOF	_				~~~		_									
					-83	-C0927	þ	C						DJR	Ada	SPF		ESSE			057979 3 & St(1 01	R	1 1	a.	J	1	F		60
				DAAK70				c													AND MAI							; ;		j				90
				N00024			2	C	A	1	2 2	2 8	1140	000	A6	AMM	UNITI	ON &	NUCL	EA	R ORDNA	ANC	8	A 6	4			ii	3.	J				780
						-C6237							140								R GRDN					J 01			В	J				780
2	5	PH006	1015	NU0024		-C8237 SCATION							3140	000	A5		UNITI 930	ON &	NUCL	_EAf	R GRDNA	ANC	8 /	4 6	4	J 17	A	1 1	3	J	1	K		780-
						JUNITON	1	J : /					3				#3U																	

S M V O V 0 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 I CORP PANAMA CITY FLORIDA 000445 2810 10
MAIO1 0816 NOO600-80-C4473 B C C 1 2 2 JO70 000 S1 MAINT-REPAIR OF EQ/ADP EQUIP 8 A 7 5 B 1007 5 A 220 I CGRP
0AA09 1075 DAAA09-81-G0024
0AA09 1565 DAAA09-81-G0024
0AD05 0241 DAAD05-82-D6056 A BALTIMORE TIMORE
2 2 1315 FDL A6
2 2 1315 FDL A6
2 2 1315 FDL A6
2 2 R599 000 S1
2 2 R415 000 A6
2 2 1398 000 A6
2 2 1398 000 A6
2 2 1398 000 A6 J 2 D J 2 G J 1 C J 1 E J 1 I 1.168 843 34 32 Ğ C DAAD05-82-D6056 DAAD05-82-D6056 OADOS 0398 DADOS 0594 161 DAAD05-82-D6056 DAAD05-82-D6056 DAAD05-82-D6056 OADOS 0601 OADOS 0628 OADOS 0658 94 75 38 178 156 56 99 50 160 OAK10 0076 OAK10 0267 DAAK10-82-C0210 DAAK10-82-C0210 Ε 2 2 1398 000 A6
2 2 1398 000 A6
2 2 1398 000 A6
2 2 1398 000 A6
2 2 1398 000 S1
2 2 AD93 000 S1
2 2 AD93 000 S1
2 2 AD93 000 S1
2 2 AD92 000 S1
2 2 1420 CMD A2
2 2 1420 CMD S1
2 2 L016 APC S1
3 2 L016 APC S OAK10 0308 DAAK10-82-C0210 OAK10 0428 DAAK10-82-C0210 **OAK10 0430** DAAK10-82-C0210 OAK11 2051 DAAK11-80-C0093 OAK11 2076 DAAK11-80-C0093 OAK11 2012 DAAK11-82-C0126 OAK11 2226 DAAK11-82-C0126 OAK11 2023 DAAK11-82-D0001 1,500 612 375 G DAAK11-82-D0001 DAAK11-83-00037 OAK11 2299 278 125 65 2177 OAK60 0068 DAAK60-82-C0044 JA100 E682 F41608-80-G0051 140 AM611 0423 NGOO19-82-C0491 AM611 1880 NGOO19-82-C0491 K C 320 AD155 2895 PA100 0297 N00019-82-C0491 N00140-82-D1663 Z 1 Z 1 76 N00140-83-00264 PA100 A PA100 0538 N00140-83-D0264 52 56 N00140-83-D0264 N00140-83-D0264 N00140-83-D0264 N00140-83-D0264 N00163-82-D0001 N00163-82-D0001 PA100 0566 PB802 0023 88 PB802 0156 180 PB121 0094 PB121 0129 92 53 PB121 0157 NG0163-82-D0001 PB121 0163 NG0163-82-D0001 D 40 D F8121 0163 N00163-82-D0001 H P8121 0267 N00163-82-D0001 I P8121 0323 N00163-82-D0001 F MF111 0168 N00167-82-C0149 E LF122 0293 N60530-63-C0141 L TK120 0137 N61339-80-C0045 100 80 26 133 28 185 2 2 AD22 000 A4A 2 2 6625 000 A7 2 2 6910 000 C9E 2

C TK120 0137 N61339-80-0040 G TK120 0260 N61339-81-00066 G TK120 0533 N61339-82-00048 L TK120 0146 N61339-82-00073 E TK120 0426 N61339-82-00073

										•																
S	M						_														1					
C			**************************************				7 C	8 9	999	CD		108	100	11 DESCRIPTION OF	F CMDTY/SRV			5			9 9 A				\$\$\$\$\$\$ (0	900)
	A 1 COS	RP						6	BALT	r i Ma	RE			MARYLAND	000445	0160	2	1								
			N61339	-82	-00002	C	C	A I				000	C9E	TRAINING AIDS	555 145				A 1001	5 (3	J 1	1 A		2	211
2			N61339					A 1						TRAINING AIDS					A 1001				1 I		1	12
2			N61339					A 1						TRAINING AIDS					A 1001			-	1 1			81
2			N61339 F09603					C 1			R417			LOGISTICS SUPPORT					A 1001 A 1026				1 K 1 I			83
3			F33600					2 i			L099			TECH REP SERVICES								-	ijĹ			150 39-
			F33600					Ži			L099			TECH REP SERVICES	MISCELLA	N 8	ÄŻ	5	A 1007	4 1	3		i Ē			32-
3	L OFSO	4 0079	F33600	-83	-C0032			Z 1		2 2	L099	000	Si	TECH REP SERVICES	MISCELLA	NB.	A 7	5 .	A 1007	4 1	3	J	1 L	,		102
			F33600					Z 1			L099			TECH REP SERVICES								-	1 L			43
			F33600					Z 1			L099			TECH REP SERVICES									1 D			102
			F33657					A 1						OPERATIONAL TRAIS AIRCRAFT MAINTEN									1 K 1 B			96 37
3			F41608					Âi			6625			ELECTRICAL ELECT									ij			38
3 1			F41608					Ä			5962			MICROCIRCUITS - I					A 1015				ίĸ			28
3 .			F41608					A 1			1560			AIRFRAME STRUCTU						5 1			1 A			45
			F41608					A 1			5985			ANTENNAS WAVEGULE									1 B		1	101
-			F41608					A 1		2 2				ELECTRICAL ELECTI RDTE/ELECTRONICS									1 D 1 E			32
3			F41608					A 1			AC64			MGT SERVICES/SYS									1 G			49 68
3			F41608					Âi						AIRCRAFT MAINTEN						•	•	•	·й			95
3			F41608					A 1			6625			ELECTRICAL ELECTI									ï			231
3	1 OFFS	0 1163	F41608	-82	-60073	В	C	A 1	Ì	2 2	6625	000	A7	ELECTRICAL ELECT	RONIC MEASU	R 8	A 6	5	A 1015	5 5	Ą	J :	2 i		2,2	217
			F41608					A 1			4920			AIRCRAFT MAINTEN											3,5	
3			F41608					A 1			4920			AIRCRAFT MAINTEN					C 1026	5 1	В		2 1		1,0	
			F41689					Z 1			U006			VOCATIONAL-TECHNI VOCATIONAL-TECHNI									G			109 72
			F42600					Ãi						COMMUNICATION TRA					A 1001	5 (9		2 K			87
			F42600					A 1						COMMUNICATION TR									2 C			30
3	D OFEO	3 1035	F42600	-82	-C0415	В	C	A 1	1	2 2	6940	000	C9E	COMMUNICATION TRA	AINING DEVI	CB	A 6	5	A 1001	4	A		2 D		2	296
			F42600					A 1						COMMUNICATION TRA									2 D			296
			F42600											COMMUNICATION TR									2 D			296-
3			F42600					A 1						MODIFICATION OF I MODIFICATION OF I					A 1001				2 I 2 I			771 712
-			F42600					Â						OPERATIONAL TRAIL									2 I			140
			F42600					Âi						MODIFICATION OF									2 H			995
			F42600					A 1						PHOTOGRAPHIC SET									1 L		-	93
				L	SCAT I ON	N T	OTA	L			79			30,711												
	A 1 CO										VILLE			MARYLAND	000445											
-			DAAAOS					A I			1315			AMMUNITION 75 MM					A 16	5			2 H			27
1			DAAAOS					A 1			1315			AMMUNITION 75 MM						5			2 !		1,8	219-
			DAADOS					A			R599			OTHER SPECIAL ST						1			1 A			25 344
			DAAD10					2 i			AC64			RDTE/ELECTRONICS									i F		•	49
1			DAAHOI					Ā			6920			ARMAMENT TRAINING					C 1010				i L			95
1			DAAH01					A 1			6910			TRAINING AIDS		8	A 3	J					F			62
1 1			DAAK10					A 1			AD22			RDTE/DEFENSE SER					D 1013			_	3 B			131
1 1			DAAKIC					Ą			AC51			RDTE/WEAPONS					A 11	5 .			2 L			100
•	A UAKI	0 0030	DAAK10	,-o2	-0044	В	U	A	9	2 2	AC51	UUU	40	RDTE/WEAPONS		•	A 7	Ð	A 11	5	^	₩ 7	2 A	•	•	300

137

600 115

250 582

2 E

1 I 2 I 2 J 2 J

5 A 2 A 1 B

4 5 B 1013 4 5 B 1013

5 M V 6 V 0 1111 222222 22 22222 5 7 8 9 0 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000) COCKEYSVILLE
A 1 2 2 AC\$1 000 A6 RDTE/MEAPONS
A 1 RDT A 1 CGRP C OAK10 0180 DAAK10-82-C0044 E OAK10 0241 DAAK10-82-C0044 G OAK10 0365 DAAK10-82-C0044 G OAK10 0365 DAAK10-82-C0044 CEGGGACGLBCEFIJ 400 400 201 DAAK10-82-C0044 DAAK10-82-C0044 900 OAK10 0416 OAK10 0106 OAK10 0188 OAK10 0386 G OAK10 0416 DAAK10-82-C0044 A OAK10 0106 DAAK10-82-C0183 D OAK10 0386 DAAK10-82-C0331 G OAK10 0386 DAAK10-82-C0331 L OAK11 2027 DAAK11-82-C0097 C OAK11 2085 DAAK11-82-C0097 C OAK11 2107 DAAK11-82-C0097 E OAK11 2107 DAAK11-82-C0097 J OAK11 2205 DAAK11-82-C0097 J OAK11 2205 DAAK11-82-C0097 J OZDO4 0112 NDA904-82-C0608 J AD155 0140 NG0019-79-C0446 D AD155 2149 NG0019-79-C0446 D AD155 4230 NG0019-79-C0446 C AD155 1712 NG0019-82-C0457 G 1,900 137 140 243 300 300 178 200 70 250 450 450 J 2 C 43 25 C AD155 1712 G JA114 5145 I PC141 0246 NG0019-82-C0457 NG0104-83-C0066 NG0164-83-C0166 J Z 42 G 2 I 35 550 TK120 0425 TK120 0480 N61339-79-C0062 N61339-79-C0080 J 2 E J 1 F 45 30 TK120 0261 TK120 0393 N61339-80-C0004 J 2 C J 1 E C E 65 2**5**7 J 1 E E G J 2 E K J 2 E K W 2 E K F TK120 0449 9 TK120 0537 N61339-80-C0004 56 52 N61339-80-C0083 N61339-80-C0083 N61339-81-C0023 TK120 0058 TK120 TK120 0652 28-2,683 0087 W 2 G M 3 A M 2 I U 2 K G TK120 0528 A TK120 0205 N61339-81-C0023 N61339-81-C0082 1,008 190 N61339-81-C0082 N61339-83-C0123 F08635-81-C0221 F08635-81-C0221 F08635-81-C0221 F08635-81-C0221 F08635-81-C0221 I TK120 0684 K OHM11 0024 98 75 0029 U 2 B B 0HM11 0038 80 80 OHM11 0059 E F 0HM11 0081 K 0HM03 0066 101 2 2 AD13 OOO A6 2 2 AD13 OOO A6 2 2 AD12 OOO A6 2 2 AD64 OOO A7 2 2 AD11 OOO A6 2 2 AC53 OOO A6 2 2 AC53 OOO A6 2 2 AC55 OOO A7 2 2 AC55 OOO A7 90 F08635-61-C0254 F08635-62-C0314 F08635-62-C0314 F08635-83-C0260 A OHMO3 0108 K OHMO3 0058

F08635-83-C0380 F08635-83-C0504 F08635-83-C0511

0109

0044 0289

OFJ03 0005 F09603-80-C3417 OFJ03 0006 F09603-80-C3417

QHM04

OHMO3 0329 OHM11 0146

SM				1
v o	1111 222222 22 22222	57 99	1111	1 1 9 2 2 2
C N 55555	AAAA AAAAAA BB CCCCC	3 A C 8 999 C D 10A	10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6	1717 8 9 A O 1 3 24 \$\$\$\$\$\$(000)

	A	I COR	•				cack	EYS	VILLE			MARYLAND 000445 0700 21	
3				F09603-80-C3417	В	C A			5865	000	A7	ELCT COUNTERMEASURES & QUICK 8 A 4 5 B 1013 1 B K 2 J	90
3	ĸ	OFJ03	0054	F09603-80-C3417	B	CA	5	2 2	5865	000	A7	ELCT COUNTERMEASURES & QUICK 8 A 4 5 B 1013 1 B K 2 J	67
3	K	OFJ03	0101	F09603-80-C3417	В	CA	5	2 2	5865	000	A7	ELCT COUNTERMEASURES & QUICK 8 A 4 5 B 1013 1 A K 2 K	28
3	L	OFJ03	0105	F09603-80-C3417	В	CA	5	2 2	5865	000	A7	ELCT COUNTERMEASURES & QUICK 8 A 4 5 B 1013 1 B K 2 K	26
3	A	OFJ03	0168	F09603-80-C3417	В	CA	5	2 2	5865	000	A7	ELCT COUNTERMEASURES & QUICK 8 A 4 5 B 1013 1 B K 2 A	87
3	A	0FJ04	1135	F09603-80-C3417	В	CA	5	2 2	5865	000	A7	ELCT COUNTERMEASURES & QUICK 8 A 6 5 B 1013 1 B K 2 A	9,283
3	ſ	OFJ03	0495	F09603-80-C3417	8	CA	5	2 2	3665	000	A7	ELCT COUNTERMEASURES & QUICK 8 A 4 5 B 1013 1 B K 2 I	57
3	D	OFJ04	2117	F09603-82-91711	В	CA	. 5	2 2	J014	CMD	A2	MAINT-REPAIR OF EQ/GUIDED MI 8 A 4 5 A 1009 5 A Y 1 D	95
3	A	OFF90	0038	F33657-78-C0394	В	CA	5	2 2	6625	000	A7	ELECTRICAL ELECTRONIC MEASUR 8 A 7 5 D 1013 1 B J 1 A	69 -
3				F33657-79-C0820	В	CA		2 2				COPERATIONAL TRAINING DEVICES 8 A 6 5 A 1013 2 B J 2 K	55
3				F33657-79-C0620	В	CA	5	2 2	6930	AFH	AIC	OPERATIONAL TRAINING DEVICES 8 A 6 5 A 1013 2 B J 2 L	65
3	_			F33657-79-C0820	В	CA	5	2 2				COPERATIONAL TRAINING DEVICES 8 A 6 5 A 1013 2 B J 1 L	82-
3				F33657-79-C0820	В	CA	. 5	2 2				COPERATIONAL TRAINING DEVICES 8 A 6 J L.	435
3				F33657-79-C0820	8	CA		2 2				OPERATIONAL TRAINING DEVICES 8 A 8 5 A 1013 2 B J 1 C	147
3				F33657-79-C0620	В	CA		2 2				OPERATIONAL TRAINING DEVICES 8 A 8 J C	69
				F33657-79-C0820	В	CA						OPERATIONAL TRAINING DEVICES 8 A 8 J	38
3				F33657-79-C0820	В	CA	5	2 2				OPERATIONAL TRAINING DEVICES 8 A 7 5 A 1013 2 B J 1 E	80
3				F33657-79-C0820	8	CA	5	2 2				OPERATIONAL TRAINING DEVICES 8 A 8 J	79
3				F33657-79-C0820	В	CA	. 5	2 2				OPERATIONAL TRAINING DEVICES 8 A 8 5 A 1013 2 A J 2 F	1,046
3				F33657-79-C0820	В	CA		2 2				OPERATIONAL TRAINING DEVICES 8 A 6 5 A 1013 2 B J 2 H	181
3				F33657-81-C0051	8	CA	_	2 2					400
3				F33657-82-C2025	В	CA		2 2				AIRFIELD SPECIALIZED TRUCKS 8 4 6 5 A 1026 5 A J 2 F	5,400
				F33657-82-02097	В	CA	5	2 2				RDTE/AIRCRAFT 8 A 7 5 B 11 2 B M 1 K	5,626
3				F33657-82-C2097 F41608-82-D0008	В	CA	. 5	2 2				RDTE/AIRCRAFT 8 A 7 5 B 11 2 B M 1 A	12,274
3	_				В	CA	-	2 2				OTHER SPECIAL STUDIES AND AN 8 A 4 5 A 1007 5 B Y 1 B	49
3				F41608-82-D0008 1	B	CA		2 2				MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 A 1007 5 B Y 1 H	49
-				F41608-82-D0008 2									49-
3				F41608-82-90073	В	CA		2 2	6625 6625				92
3	_			F41608-82-90073		CA		2 2				ELECTRICAL ELECTRONIC MEASUR 8 A 4 J B ELECTRICAL ELECTRONIC MEASUR 8 A 4 5 A 1013 5 A J 2 B	568 1,518
3	_			F41608-82-90073		CA						C AIRCRAFT MAINTENANCE & REPAI 8 4 4 5 A 02 4 B J 2 C	96
3	_			F41608-82-90073	B	CA		2 2				GUIDED MISSILE MAINTENANCE E 8 A 4 J	79
3	_			F41608-82-90073		CA	5	2 2				ELECTRICAL ELECTRONIC MEASUR 8 A 4 5 A 1015 5 B J 1 F	52
3	•			F41608-82-90073	В	CA	· =	2 2				ELECTRICAL ELECTRONIC MEASUR 8 A 4 5 A 1015 5 B J 1 G	64
3	_	•		F41608-82-90073	č	CA		2 2				METEGROLOGICAL INSTRUMENTS A 8 A 4 J G	46
3				F41608-83-C0581	В	CA		_	4920			AIRCRAFT MAINTENANCE & REPAI 8 E 3 5 A 1015 5 B J 1 D	49
3				F42600-83-C0505		CA		2 2				OPERATIONAL TRAINING DEVICES 6 A 3 5 A 1026 5 B J 1 E	65
3				F42600-83-C4261	_	CA						AIRCRAFT MAINTENANCE & REPAI 8 A 3 5 A 1015 4 A J 2 E	575
_				DLA400-83-C2272	_	CA						TRAINING AIDS 6 A 6 5 A 1015 5 B J 1 G	65
-	-			LOCATION		TAL			96			70,400	00
				200471011			-		30				
Α	A	I COR	•				HUNT	· VA	LLEY			MARYLAND 000445 1485 21	
2	1	SA101	0607	NG0604-83-CA102	D	CA	1	2 2	3940	000	A3	BLOCKS TACKLE RIGGING AND SL 8 A 3 3 D 0000 0 J 4 E	36

A A ! CORP GRIFFISS AFB NEW YORK 000445 3370 33 3 E 08A02 0088 F33600-63-C0032 B C Z 5 2 2 L014 000 S1 TECH REP SERVICES /GUIDED MI 8 A 4 5 A 1007 4 B J 1 E

PC613 ALPHABETIC DETAIL LISTIN	W OCTOBER - BEPTEMBER	FY 93.	PAGE 17
M G 1111 222222 22 22222 N 55555 AAAA AAAAAA 66 CCCCC 3	5 7 9 8 A C 8 999 C D 10A 10B	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 9 2 2 2 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)
A I CORP	KELLY AFB	TEXAS 000445 4100 44	
A OFF20 0185 F41808-82-80073 1 OFF20 0688 F41808-82-80073 LOCATION	B C A 5 2 2 4920 AFC B C A 5 2 2 4920 AFC TOTAL 2	AIC AIRCRAFT MAINTENANCE & REPAI 8 4 6 5 A 02 AIC AIRCRAFT MAINTENANCE & REPAI 8 4 4 5 A 02 197	5 B J 1 A 260 5 A J 2 I 63-
		VIRGINIA 000445 1420 47 \$1 MAINT-REPAIR OF EQ/TRAINING 8 1 4 5 A 1001	
D OFA02 0241 F33700-83-90027	B C A 5 2 2 J069 ACD	SI MAINT-REPAIR OF EQ/TRAINING 8 1 4 5 A 1001	5 B J 1 D 45
A I CORP	KEYPORT	WASHINGTON 000445 1550 48	
F TK120 0486 N61339-83-C0066	D C C 1 2 2 J069 000	81 MAINT-REPAIR OF EQ/TRAINING 8 A 3 5 C 1007	2 A J 2 F 220
	TOTAL 167	103,023	
A I WEST	SAKLAND	CALIFORNIA 076970 4790 05	1 B V 1 G 27
I OFE03 1473 F42600-63-C1101	B C A 5 2 2 R414 000	ALC MOT SERVICES/SYSTEMS ENGINEE 8 A 3 5 C 1009 ALC SYSTEMS ENGINEERING SERVICES 8 A 3 5 A 1001	5 B J 1 1 71
LOCATION	TOTAL 2	98	
A LAUNDRY MACHINERY CC G JA118 5201 NG0104-80-CK457	CHI CAGG B C A 1 2 2 3510 000	1 ILLINGIS 000470 1710 14 A3 LAUNDRY AND DRY CLEANING EQU 8 A 6 4 J 01B	1 B J 1 E 275
A MOBILE MARKET INC	ARLINGTON	VIRGINIA 000465 0140 47 C2 PREFABRICATED AND PORTABLE B 8 6 3 4 J 01B	18 115 40
G UNGO4 0132 UNAG54-63-CU326	5 C 5 5 2 2 54 I C UUU	CZ PREPADRICATED AND PURIABLE B 6 6 3 4 3 018	18 312 46
A R ASSECIATES INC	Wash! ngton	DC 093707 0010 09 C2 MAINT-REPAIR-ALTER/WATER SUP 8 A 3 4 J 01B	
1 0QC02 0365 F49642-83-C0236	E C E 1 2 2 7245 000	C2 MAINT-REPAIR-ALTER/WATER SUP 8 A 3 4 J 01B	1 B J 1 I 73
A R CORP	BURBANK	CAL!FORN)A 000489 0820 05	
L 0FD06 0134 F34601-83-C0157	B C B 5 2 2 6610 000	AIC FLIGHT INSTRUMENTS 8 A 3 5 B 1015	5 B J 1 L 30
A R CORP	PIV ORBUE VILLAGE	: ILLINGIS 000489 2805 14	
B 0AB07 3751 DAAB07-83-CF007	B C A 1 2 2 5826 000	ILLINGIS 000489 2805 14 A7 RADIO NAVIGATION EQUIPMENT A 8 A 3 3 C 0000 A7 AUTOMATIC PILOT MECHANISMS A 8 A 3 3 D 0000 A7 AUTOMATIC PILOT MECHANISMS A 8 A 3 3 D 0000 A7 AUTOMATIC PILOT MECHANISMS A 8 A 6 3 C 0000 A7 RADIO NAVIGATION EQUIPMENT A 8 A 3 5 D 02 A7 RADIO NAVIGATION EQUIPMENT A 8 A 3 5 D 1015 A1C AUTOMATIC PILOT MECHANISMS A 8 A 3 5 B 1013 A1C AUTOMATIC PILOT MECHANISMS A 8 A 3 5 B 1013 A1C AUTOMATIC PILOT MECHANISMS A 8 A 3 5 B 1013 A1C AUTOMATIC PILOT MECHANISMS A 8 A 3 5 B 1013 A1C AUTOMATIC PILOT MECHANISMS A 8 A 3 5 B 1013 A1C AUTOMATIC PILOT MECHANISMS A 8 A 3 5 B 1013 A1C AUTOMATIC PILOT MECHANISMS A 8 A 3 5 B 1013 A1C AUTOMATIC PILOT MECHANISMS A 8 A 3 5 B 1013 A1C AUTOMATIC PILOT MECHANISMS A 8 A 3 5 B 1013 A1C AUTOMATIC PILOT MECHANISMS A 8 A 3 5 B 1015 A7 RADIO TV EQUIPMENT EXCEPT A1 8 A 4 5 A 1015	0 J 4 B 554
L 0AB07 3323 DAAB07-83-CF010	B C A 5 2 2 6615 000	A7 AUTOMATIC PILOT MECHANISMS A 8 A 3 3 D 0000	0 J4K 3,451
A QABO7 3554 DAABO7-83-CF019	B C A 1 2 2 6615 000	A7 AUTOMATIC PILOT MECHANISMS A 8 A 3 3 D 0000	U J 4 A 538
C OFJO4 1778 F09603-83-C3467	B C R 5 2 2 5826 000	A7 RADIO NAVIGATION EQUIPMENT A 8 A 3 5 D 02	1 B J 1 C 31
C OFJ04 1598 F34601-82-93343	B C B 5 2 2 5826 000	A7 RADIO NAVIGATION EQUIPMENT A 8 A 4 5 B 1015	1 B J 1 C 42
G OFD06 0524 F34601-83-C2822	B C B 5 2 2 6615 ACD	A1C AUTOMATIC PILOT MECHANISMS A 8 8 3 5 B 1013	1 B J 1 G 47
H OFDOS 0576 F34601-83-C2974	B C B 5 2 2 6615 ACD	AIC AUTOMATIC PILOT MECHANISMS A 8 A 3 5 B 1015	5 B J 1 H 88
n uruum 0001 134501-83-03117 H OFDOR OBBO F34601-83-03122	B C B S 2 2 8615 ACD	ALC AUTOMATIC PILOT MECHANISMS A 8 A 2 5 B 1013	5 D J I M 48 5 R J 1 H 99
1 OFDOG 0776 F34601-83-C3526	B C B 5 2 2 6615 AEC	AIC AUTOMATIC PILOT MECHANISMS A 8 A 3 5 C 1015	1 B J 1 1 44
I OFDOS 0826 F34601-83-C3673	B C B 5 2 2 6615 AEC	A1C AUTOMATIC PILOT MECHANISMS A 8 A 3 5 B 1015	1 B J 1 I 33
1 OFH02 4936 F34601-83-91760	B C B 5 2 2 5820 000	A7 RADIO TV EQUIPMENT EXCEPT AI 8 A 4 5 A 1015	1 B J J J 151
LOCATION	TOTAL 13	5,421	

S M V O C N	i		22222 22222				5 A		99		9	10A	1 OB	100	1 1 1 1 1 1 1 9 2 2 2 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(00
A A G G G G G G G G G G G G G G G G G G	R CORF OFJ04 OFJ04 OFJ04 OFJ04 OFJ04 OFJ04	1749 2042 3311 4284 0879 2324 3459	F09603 F09603 F09603 F09603 F09603	-80 -82 -82 -82 -83 -83	-C149 -C064 -C064 -C138 -C114 -C198	99 48 48 48 97 48 57	8 8 8 8 8 8 T C	C A C A C A C A C A C A C A C A C A C A	\ 1 \ 1 \ 1 \ 1	DIL 2 2 2 2 2 2	2 2 2 2 2 2 2	J039 J039 J039 J039 1870 1670	НХА АХН АХН АХН АХН АХН	C9D C9D C9D C9D C9D	MICHIGAN 000489 0830 23 MAINT-REPAIR OF EG/MATERIALS 8 A 7 5 J 1009 1 B J 1 C 22 MAINT-REPAIR OF EG/MATERIALS 8 A 6 5 C 1009 1 B J 2 D 5 MAINT-REPAIR OF EG/MATERIALS 8 A 6 5 C 1009 1 B J 2 D 5 MAINT-REPAIR OF EG/MATERIALS 8 A 6 5 C 1009 1 B J 2 J 8,25 PARACHUTES RECOVERY SYS AND 8 A 6 5 B 1013 5 A J 2 L 4,62 PARACHUTES RECOVERY SYS AND 8 A 3 5 C 1013 1 B J 2 E 6,35 PARACHUTES RECOVERY SYS AND 8 A 3 5 C 1013 1 B J 1 H 18
A A 3 F 3 H	R CORF OFJO4 OFJO4	2704 3467	F09603 F09603	-82 -83	-G147 -C167 SCATI	78 74	8 B	CA	5	2	2	1560 8145	ACS 000	A1A C9E	MICHIGAN 000489 3270 23 AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 B J 1 F 8 SPECIALIZED SHIPPING & STORA 8 A 1 5 A 1013 1 B J 2 H 1,30 1,387 26,776
A B	A CORF	A516	NQ0024	-81	-055	16	A	C Z	AR 5	LIN	ВТ (5N N070	000	АЗ	VIRGINIA 074082 0140 47 INSTALLATION OF EQ/ADP EQUIP 4 6 6 5 J 17B 7 B U 1 I
1 E 1 D 2 D 2 H	BH007	0291 0277 0749 9589	DAAD05 DAKF40 NG7004 NG0024	-83 -83 -83 -82 -83	-C408 -C086 -C008	93 99 93 93	B	CCACCA	5 5 5 5 5 5	2 2 2 2	2 2 2 2	6695 5840 J059 5999	000 GMY 000	C9E A7 A7 A7	FLORIDA 037241 2010 10 OPTICAL INSTRUMENTS 8 A 3 5 J 02 6 B J 1 D 2 COMBINATION & MISCELLANEOUS 8 A 3 5 J 1013 1 B J 1 D 41 RADAR EQUIPMENT EXCEPT AIRBO 8 4 3 5 C 02 1 B J 1 D 34 MAINT-REPAIR OF EQ/ELECTRICA 8 A 4 5 J 1001 5 B J 1 H 12 MSC ELECTRICAL AND ELECTRONI 8 A 3 6 J 01B 2 A J 1 A 74 1,650
3 L 3 A 3 G 3 H 3 I	OFF80 OFF80 OFF80	0772 1266 0673 3164 3549	F41608 F41608 F41608 F41608	-83 -83 -83 -83	-CAOC -CA1S -CA3S -CA9S	80 90 90 54 10N	B B B	C A C A C A	5 5 5 5	2 2 2 2 2 2	2 2 2 2 2	2840 R415 2840 2840	BSR BSR 000 BSR BSR	A1B C9E A1B A1B	FLORIDA 000693 2920 10 GAS TURBINES AND JET ENGINES 8 A 3 6 J 01B 1 B J 1 L 1,32 GAS TURBINES AND JET ENGINES 8 A 3 5 J 1015 5 B J 1 A 5 MGT SERVICES/TECHNOLOGY SHAR 8 A 3 5 J 1026 5 B J 1 G 10 GAS TURBINES AND JET ENGINES 8 A 3 J 4 1015 5 B J 1 I 6 1,786
A B 2 I	A TOOL BD102	& D B464	IE CO 1 NOO024	NC -82	-9720	3	В	C A	P1	NEL 2	LA:	JO59	K 000	A7	FLGRIDA 000695 2920 10 MAINT-REPAIR OF EG/ELECTRICA 8 A 4 5 J 1001 5 B J 1 I 45
2 1 2 1 2 1 2 1 2 1	C CONS C2474 C2474 C2474 C2474 C2474 C2474	H235 H179 H222 H244 H240 H207	N62474 N62474 N62474 N62474 N62474 N62474	-82 -83 -83 -83 -83	- C550 - C740 - C780 - C804 - C820	01 87 20 46 93	DEDEDO	CCCCC		2 2 2 2 2 2 2	2 2 2 2 2 2 2	Z224 Z224 Z222 Z299 Y224 Z199	000 000 000 000	C2 C2 C2 C2	CALIFORNIA 022911 6060 05 MAINT-REPAIR-ALTER/PARKING F 8 A 3 4 J 01B 1 B J 1 I 24 MAINT-REPAIR-ALTER/PARKING F 8 A 8 4 J 01B 1 B J 1 F 17 MAINT-REPAIR-ALTER/HWYS-ROAD 8 A 3 4 J 01B 1 B J 1 I 15 MAINT-REPAIR-ALTER/OTHER NON 8 A 3 4 J 01B 1 B J 1 I 11 CONSTRUCTION/PARKING FACILIT 8 A 3 4 J 01B 1 B J 1 I 15 MAINT-REPAIR-ALTER/MISCELLAN 8 A 3 4 J 01B 1 B J 1 I 15 MAINT-REPAIR-ALTER/HWYS-ROAD 8 A 3 4 J 01B 1 B J 1 I 15 1.116

LOCATION

TOTAL

S M V C	,	5555	1 N	11	222 222	222 AAA	22 BB	222	CC 22	3 A		. 8	999	9	9 D	10A	108	100	: 11	DESC	RIPTIO	N OF	CMD	TY/SI	RVC	1 1	1	1 1 5 6	171	7 8	1 9	1 9 2 A 0	2	2	24 \$\$\$\$\$\$(000)
A 8	3 (C Ø F	FIRI O	: Pi 55	ROTE: DAC	CTIC A31	ON -83	! NC - COO	70	Đ		E	FOR	?Τ 1 2	BE1. 2	.VO] R Z299	000	C2	MA	VIF INT-F	RGINIA REPAIR-	ALTEI	09 R/đT	1139 HER I	1 t NON	520 8 A	47	4 .	01B	1	в	J	1	F		31
A 8	3 (C P10	3TU	RES 174	INT MDA	ERN/ 902	AT 16	GNAL -CO1	14	В		; A	NEW 1	5 1 A1	BRK 2	6770	000	C9C	: F!	NEV LM PF	YORK ROCESSE	D	05	1872	57	740 8 A	33	5 /	100	1 5	В	J	1	1		32
A B		00100	NL17	FY (DGR DLA	SP 1	EC 1 /	AL 1 S ~CO4	T ! 88	NC B		. A	BRC 7	10 KI 2	2 LYN	1 8410	000	A9	QU.	NEV TERWE	YORK EAR WOM	ENS	08	9717	09	950 6 A	33	4 、	01B	1	В	J	1	В		60
A 8	. (SEF OSDO2	5 0 0	E 1	NC FO4	666·	-83	-coo	12	0		c c	BEA 1	LE 2	AF 2	В J046	000	SI	MA	CAL INT-F	IFORNI. REPAIR	A OF E	O1 Q/WA	1695 TER 1	O4 PUR	160 8 A	05	4 、	018	î	В	J	1	н		51
A B	3 (C SPC	5RTS	3 II 107	NC MDA:	9 02	-83	- CO 1	31	В		: A	NEW 1	1 YI	5RK 2	6770	000	C9C	; F!i	NEV LM PF	YORK ROCESSE	D	04	1798	5	740 8 A	33	5 /	100	5	В	J	1	ī		28
		DIADE										Z	5	2	2	Z291 Z299	000	C2 C2			RMANY REPAIR- REPAIR-								. 06	1	BB	ĵ	1 1	9 E		42 32
1 4		JA76	3 0	788	DAJ.	A10-	- 83 - 83	-CO1 -CO9 DCAT	96 37 1 ON	8 T	01	Z	5	3	2	2299 2291 4	000	C2	MA	INT-F INT-F 189	REPAIR-	ALTE!	R/OT R/RE	CREA	NON NO	7 S	3	5 L	. 06 . 06	1	В	J	1	F		85 30
A B		JAQ1	M (31 31	DAJ.	ATZO AO1														1 TA 1 NT - F 249	ALY REPAIR-	ALTEI	08 R/6T	15789 'HER	NON	7 9	17	5 (. 06	1	В	J	' 1	ı		60
3 0	: (TR/ ORBOS ORBOS	9 00	72	F82	321	-83	-000	45	8 T	01	Z	5	3	2	Z161 2	000	C2	MA	NSTRU INT-F 206		OTHEI ALTEI	R AI R/FA	RFIE	HO	7 9	3	5 L	. 06	1	8 8	J	1	ВН		36 170
A B	6	9 INC	; P D0	27	N 6 2	4 6 7	-62	-642	70	E	: 0	: с	BEA 1	UF(DRT 2	3205	000	81	GAI	SCA RBAGE	AR E COLLE	CTIO	00 N	1096	0	70 8 A	41	4 .	018	1	В	J	1	L		98
A B 2 F 2 F		1 INC 2474 2474	6 64 1 64	IYEI 123 124	NB2- NB2- NB2-	8 NE 474 474	82	-C28	42 42	E	6	Z	5	2	2	R117 R119 2	000	C2 C2	A/I	CAL E CON E CON 78	_ I FORN I . NSTRUCT NSTRUCT	A I ON	09 /WA /GT	0659 REHO HER I	20 USE BU!	070 8 A 8 A	05 8 8	4 .	01B 01B	2	B 8	J	1	C		48 30
1 0) L	GEN DABO7 DABO7 DAHO1	ER/ 7 44 7 01	L 8 111 100 196	DAAI DAAI DAAI	EMS B07 B07 H01	63 83 83	RP -CF0 -C01 -C08	59 46 48	8	0	: A : A	FRE 5 5 5	EP1 2 2 2	2 2 2 2	5841 6130 6920	000 000 CMS	A7 A7 A2	RAI CGI ARI	NEV DAR E NVERT MAMEN	YORK EQUIPME FERS EL NT TRAI	NT A ECTR NING	O1 IRBO ICAL DEV	0009 IRNE NON I CES	21 R6	8 A 8 A 5 A	33	3 .	0000 018 018	0 1 1	8	j	1 1	0 0 H		328 102 602

-																																
	M	-													_												1					
3				822223			_																_			_	. !	_	_	_		
V	0		1111	355555	22	22222	5	57			9 9											1 1	- 1	1 1		1	19	2	2	2		
C	N	55555	AAAA	AAAAAA	BB	CCCCC	3 4	C	8	999	CD	10A	10B	100	11	DESCR	IPTI:	ON OF	CMD	TY/S	RVC	2 3	4	5 6	1717	8	9 A	0	1	3 24	\$\$\$\$\$\$	(000)
-																																
_	_											_																				
	В	L GEN	ERAL	SYSTEMS NGCC39	COF	₹P				FREE	POR	T				NEW	YORK		01	0008	25	160	33	,								
2	н	D2701	1209	NG0039	-81 -	-C0656	2	3 C	Α	1	2 2	5820	000	A7	RAD	DIO TV	EQU	I PMEN	r ex	CEPT	ΑI	B A	6	5 J	1001	5	A	J	1	G		352
					LC	CATION	1	TOTA	1			4			1.	384																
									-			•																				
		T 400	601AT	ES INC DAAK60 DAKF15 DAKF15 DAKF15 DNAOO1 DNAOO1						^ A MB		OF				MACC			00	1105	0.5		22									
•	-	1 439	00171	EQ INC			_		_ '	CAMB	KIN	GE				- INGG			-	1100	0.	,00	~~		~	_	_			_		
- 1	G	UAKBU	0048	DAAKGU	-83-	-00032	E	C	Z	5	2 2	AD35	000	81	RD	E/SUB	3131	ENCE				8 A	. 3	b J	UIB	1	B	J	1	U		144
1	D	OKF15	0109	DAKF15	-83-	-0056	E	E C	Z	5	22	AZ11	000	S 1	RDI	re/oth	ER R	ESEAR	СН А	ND D	EVE	5 A	ιз	5 C	1008	2	В	J	2	C		384
1	н	OKF15	0109	DAKF15	-83-	-C0056	1 E	C	Z	5	2 2	AZ11	000	31	RD1	E/OTH	ER R	ESEAR (CH A	ND D	EVE	5 A	3	5 J	1008	2	В	J	1	С		384
•	H	OKF15	0109	DAKE15	-83-	COOSE	9 F	· c	7	8	9 9	A711	000	9.1	ROT	F/OTH	FR R	FSFAR	CH A	NO D	FVF	5 A	3	5 0	1008	2	R	J	2	C		384-
ì	ĸ	07030	0044	DMAGGI	- ão.	-00016	- 5		÷.	Ř		ADOA	000	91	BD	E /ATH	EP N	EEENSI				8 4	7	Š Å	11	=	Ď	11	ī	ĭ		06
	- 13	02000	0077	DWAGOI	- 02	00210	-		٤.	~		AD34	000	31	70	E/OTH	ED 0	er enoi	:			~ 7	·	= :		ĭ	5	×	:	ž.		90
,	п	UZDSU	0038	DRAGGI	-0%	-0216	E	יטי	~	J	2 2	AD94	000	3 1	RU	E/DIH	EK U	EL 542	-			0 4	. •	3 A		3	В	U		н		22
					LC	CATION	7	OTA	L			4				679																
A	В	TTER '	WAY I	NC DLA700						FERG	uso	N				KENT	UCKY		02	4468	12	210	18	1								
4	F	00700	3198	DI A700	-83-	C2321	P			K	2 2	4510	000	COF	Pt I	MR I NO	FIX	THRES	AND	ACC	FSS	6 4	3	2 .1	0000			.T	1	E		25
-	_		••			ULU .	-		_	•			-	-								•	. •	•	-	•		•	•	_		LV
	_																															
Α	C	A CON	STRUC	TION						BEAL,	EΑ	FB				CALI	FORN	IA	06	3964	04	60	05	•								
3	1	0SD02	0066	F04666 F04666	-83-	-C0026	C	; c	Ε	1	1 2	Z245	000	C2	MAI	NT-RE	PAIR	-ALTER	R/WA	TER :	SUP	8 A	3	4 J	01B	1	₿	J	1	ı		32
3	- 1	03002	0060	F04666	-83-	-C0029		C	Ē	1	1 2	7244	000	C2	MAI	NT-RE	PAIR	-ALTE	R/SE	WERA	ЭE	8 A	3	4 J	01B	1	В	J	1	1		299
_	-			. •	10	SCATION		OTA	7	•						221										•	_	•	•	•		
						20011011	•																									
	_															CAL																
	C	C LTD								INGL	EWO	OD				CAL	- OKM	LA	OA	2/11	31	90	U	•								
7	1	OKFOS	0257	DAKF03	-83-	-D0033	2	C	C	5	22	V241	000	S 1	MIL	. I TARY	PER	SONNEL	_ RE	CRUI	TIN	8 A	4	3 B	0000	0		J	1	I		43
A	C	E COR	P													JAPA	N		03	3404	00	000	.14									
- 1	ŭ	00479		DACAZO	-83-	.00072			-	•		B122	200	CO	A / E	CANO	TPUC	TIMM	/1111	VQ - D	7AD	7 0	. 3		06	2		,	1			40
- :	"	00075	0007	DACA78	- 00	00072	-		_	_		RIEE	000	CZ.	2/.5	CONS			///		222			= :		=	-	•	:	_		40
. !		UCA/9	0000	DACATS	-63-	-00000			4	_	2 2	KIIV	000	CZ	A/E	CONS	RUC	1104	/01	DER	BUI	_ ×	. 3	9 L	. 00	Z	•	•	1	G.		82
- 1	н	OCA79	0100	DACA79	-83-	-COQ81	Е	s C	Z	5	2 2	R119	000	CZ	A/E	CONS	TRUC	TION	/OT	HER	BUI	7 9	3	5 L	. 06	2	В	J	1	н		52
1	Ε	DCA79	0033	DACA79	-83-	D0045	e	C	Z	5	22	R531	000	C2	STU	JD I ES/	SOCI	Q-ECQ!	IMON	Ç		7 8	4	5 L	. 06	2	В	J	1	E		41
1	Ε	OCA79	0034	DACA79	-83-	D0045	8	C	z :	5	2 2	R518	000	C2	STL	DIES/	GEOP	HYSIC	AL.			7 9	1 4	5 L	. 06	2	В	j	1	E		48
1	Ε	OCA79	0035	DACA79	-83-	D0045	9	ı c	2	5	2 2	R514	000	C2	STI	DIES	GEGP	HYSIC	AL			7 9	4	5 1	06	2	В	J	1	F		42
1	ē	OCA74	0081	DACA79	-83-	D0045	ē	Č	-	5	· -	9120	000	62	A / S	CUNG	TRUC	TION	ZOT	HER	NON	7 0	4	Š -	06	2	Ã	1	i	ē		32
- 1	ĕ	OCA 70	0000	DACATO	-89-	-00045	- 6	. ~	=	Ĕ	5 5	D120	000	C2	A/6	- 00110	TELLO	TION	/ST	HER	MEN	7 6	7			5	5	,	;	0		32
. !	•	OUA/#	0002	DACA TO	-63.	- DUU45	2		_	9	2 2	RIZE	000	U2	A/1	CONS	INUU	TION	/01	HER	NON	_ =	. 4	2 L	. 00	~	9	٠.	!	٠		28
- 1	1	UCA79	0106	DACA79	-83	D0045		C	Z	2	2 2	R129	000	CZ	A/E	CONS	TRUC	IION	/OT	HER	NON	7 8	4	5 L	. 06	2	Ħ	J	ı	Н		27
1	ı	OCA79	0107	DACA79 DACA79 DACA79 DACA79 DACA79 DACA79 DACA79 DACA79 DACA79 DACA79 DACA79 DACA78 DACA84 DACA84 NB2836 NB2836	-83-	D0045	8	C	Z	5	2 2	R124	000	C2	A/E	E CONS	TRUC	TION	/UT	ILIT	I ES	7 9	4	5 L	. 06	2	В	J	1	Н		39
1	1	0CA79	0108	DACA79	-83-	D0045	8	C	Z	5	2 2	R124	000	C2	A/E	CONS	TRUC	TION	/UT	TLIT	IES	7 9	1 4	5 L	. 06	2	В	J	1	1		44
1	1	OCA79	0109	DACA79	-63-	D0045		C	Z	5	2 2	R124	000	C2	A/F	CONS	TRUC	TION	/UT	ILIT	IES	7 9	4	5 I	. 06	2	В	J	1	1		32
•	i	OCA84	0034	DACAGA	-82-	DO122		Č	7	Ā	2 2	PAGG	000	02	OT:	4F9 98	FCIA	STI	ni Fe	AND	AN	7 0	4		06	-	Ã		i	ř		38
÷	~	00484	0000	DACARA	- 82	-00123	-		=	Ĕ	2 5	B110	000	02	A /	76 750 01480 7	TBUC	TIAN	/41	DE15	- 71	7 7	: 7	~ .	. 00	-	5	,	;	_		36
	-	UUA04	- TU33	DACAGE.	-64.	-00123	-		<u> </u>	9	<u> </u>	KIIZ	000	CZ	7/5	CONS	RUU	LIUN	_/^!	KFIE		_ *	. 4	2 1	. 00	۷.	5	J	!			30
2	E	C2742	2046	N62836	-82-	-0030		Ç	Z	0	2 2	R211	000	CZ	AR(HITEC	T/EN	GINEE	κ -	GENE	KAL	7 8		5 L	. 06	4	В	J	1	D		32
2	н	C2742	9098	N62836	-82-	-D0052	6	C	Z	5	22	R219	000	C2	OTH	HER AR	CHIT	ECTS (L EN	IG I NE	ERI	7 9	8 (5 L	. 06	2	В	j	1	G		32
2	Ε	C2742	Q540	N62836	-83-	-D2005		C	Z '	5	2 2	R219	000	C2	OTH	IER AR	CHIT	ECTS (E EN	GINE	ERI	7 9	8	5 L	. 06	2	В	J	1	D		30
2	E	C2742	Q542	N62836	-83-	D2005	e	C	z	5	2 2	R219	000	C2	OT	IER AR	CHIT	ECTS A	E EN	GINE	ERI	7 9	8	5 1	. ρ6	2	В	J	1	D		49
_	_					CATION				-		16				726							_		. ••	_	_	-	•	_		
					-			J.A	_			, 5				. = 4																
	_		B10 -	_												MAIL	-		^^													
_ ^	٠	ELECT	MIC C	NG0033 NG0104			_		_ '	AUBU	KM -					MAIN	·		00	1140		₩ ∪.	50	'			_		_			
2	H	60333	2006	HQ0033	-93-	-C0100		C	Z	!	2 2	4140	000	A3	FAI	45 AIR	CIR	CULAT	ORS	€ BL	OME	5 A	1 3	<u>5</u> J	1003	1	В	J	1	K		35
2	F	JATTI	4505	NGC104	-83-	·C5653		C	A	1	Z 2	9999	000	A3	MIS	SCELLA	NEOU	3 ITEI	75			5 A	1 3	5 J	1026	1	В	J	1	E		564

_												. .																		 -					
9	M																													1					
٧	0		111	2222	22	22 2	2222	5	7		9	9											1	1	1 1	1		1	1	9 2	2	2		3555 (00	
C	N	25551	AAA E	A AAAA	AA I	BB C	cccc	3 A	C	8 99	9 (; D	10A	1 OB	100	11	DE9	3CR I	PTION	OF	CMDTY	/SRV	C 2	3	4 5	6	1717	8	9	A O	1	3	24 \$1	55\$\$\$ (0 (00)
_																																		·	
A	C	ELEC.	TRIC (36						AL	BUF	NS					MA	INE			00114	40	004	0	20									;	
2	! J	PA100	3 0019	N0014	40-	83-C	0192	В	C	3 1	2	2	4320	000	AЗ	PO	JER	AND	HAND	PUM	PS		8	Α	3 5	J	1001	5	В	J	1	J		:	33
						LOC	AT I ON	T	OTA	_			3				632	5																	
		EL ECT	recui d	SINC						ш	ытс	25/11	.LE				AI	ARA	МА		00115	50	106	^	0 1										
î	Ă	OAHO	6520	DAAH	01-	83-0	A047	В	C.	4 5	2	2	1450	CMS	A2	gui	DED	IM C	SSILE	HAN	DLING	SER	v 8	Ă	3 5	J	1002	5	A	J	1	Α		3; 1,2; 49	23
1	A	OAHO	652	DAAH	01-	83-C	A047	B	č	À 5	ā	2	1450	CMS	A2	QUI	DED	MI	SSILE	HAN	DLING	SER	V 8	A	зj	-		-	•	•	•	A		1.2	51
1	C	OAHO	568 8	DAAH	D1 -	83-C	A047	В	C.	1	8	5 5	1450	CMS	A2	GUI	DED	IM C	SSILE	HAN	DLING	SER	V 8	Α	6 J							В		49	97
						Lac	ATION	T	OTA	_			3			2,	071	l																	
		FNGI	erro i i	IG CON	RIH .	TANT	.e				AME	:DA							GONIA		OEOO.	71	003	_	05										
2	Н	C2474	1 Y18	N624	74-	83-0	2148	n	C	, S	.AI16	2	R129	000	C2	A/F	- CC	INST	RUCTI	ON	/GTHE	NO	N B	_	3 6	J	01B	2	B	J	1	F		,	55
					•			_			_	_		-				.,				,•	•	•••	•	•		_	_	·	•	-		`	•
Ą	C	ENGI	EERI	G CON	BUL	TANT	SINC	_		_ CH	II CA	100					IL	LIN	OIS		0500	71	171	٥.	14			_	_						
1	н	OCAB	0034	DACA	57-	83-Ç	0014	F	C	= 1	2	2	R211	000	C2	ARC	CHIT	ECT	/ENG1	NEER	- GEI	NERA	L 8	^	3 6	J	OIB	2	В	J	1	A		•	42
						CONT	RACTO	R T	OTA	L			2				97	,																	
										-			_				•																		
A	C	FIN	DUSTR	ES IN	C			_		ST	. rc	របរន	3				MI	\$50	URI		00120	00	768	0	26	_								2	
4	J	00700	0129	DLA7	JO -	83-C	0050	В	C	A 1	2	2	2910	000	A4B	ENG	9 I NE	FU	EL SY	s co	MPONE	NTS	N 6	Α	3 5	D	1013	1	В	J	1	J		2	80
A	С	I MEG	CHANIC	CAL CO	RP					TY	NDA	LL	AFB				FL	ORI	DA		08894	4 1	357	0	10										
3	ı	OTAG	017	F086:	37-	83-C	0067	E	C	E 1	2	2	Z161	000	C2	MAI	NT-	REP	AIR-A	LTER	/FAMI	_Y H	6	Α	3 4	J	01B	1	В	J	-1	ı		1,2	67
	c	I ME	HAN!	CAL CO	99					FC	ют	811					- CV		CMA		08894	4 1	174	^	37										
î	č	OBT39	0150	DABT	39-	83-C	6013	E	C	E 5	~``2	2	Z161	000	C2	MA	NT -	REP	AIR-A	LTER	/FAMII	УH	o a	~	3 ⊿	J	01B	1	В	J.	1	C		5.	48
	-																							• •	•	-		•	-	٠		_		•	
							RACTO																												
	_	1 110															۸.		M 4		0000			_	•									2 1 1,2	
7	'n	DAHO	092	DAAH	n1 -	83-0	0428	В	0	MU 4 1	פואי	9 7 I	.LE 1495	CDA	42	GUI	AL	ABA. Im r	MA SSILE	878	TEMS	CUM	190	٠,	3 4	1	O1B	1			1	_		2	10
i	H	OAHO	2120	DAAH	01-	83-0	0428	B	č	Ài	2	2	1425	CPA	Ã2	GUI	DEC	MI	SSILE	SYS	TEMS.	COM	P 8	Â	8 4	ŭ	OIB	i	В	J	i	H		-	57
1	G	OAHO	199	DAAH	01-	83-0	0902	B	Č	Āi	2	2 2	1450	CMS	A2	GU	DEC	MI	SSILE	HAN	DLING	SER	v 8	4	3 6	Ĵ	01B	i	В	Ĵ	ij	G			38
1	Ì	OAHO1	2330	DAAH	01-	83-0	1032	E	C	A 1	2	2 2	8140	CNA	A2	AMN	MUNI	TIO	N & N	UCLE	AR OR	DNAN	C 8	À	3 4	J	01B	i	₿	Ĵ	1	1		1,2	15
1	ı	OAHO	245	DAAH	01-	83-C	1032	E	C.	A 1	2	2	8140	CNA	A2	AMP	INUP	TIO	N & N	UCLE	AR OR	DNAN	C 8	Α	6 4	J	01B	1	В	J	1	I		1	18
1	1	DAHO	2441	DAAH	01-	83-0	1079	В	Ç,	A I	2	2	1450	CMS	A2	GUI	DEC	IM C	SSILE	HAN	DLING	SER	V 8	A	3 4	J	01B	1	В	J	1	I		1,2	38
2	F	PC142	2 0160	NOO1!	97*	92-C	0169	8	C	A 1	2	2	8145	CNU	A2	SPE	ECIA	LIZ	ED SH	IPPI	NG &	STOR	A 8	4	5 J		1000					В		13	8/ 02
~		F-Q-142	. 0101	- 140013	-/-	F00	ATION	T	OTA	- i L	*	. ~	8	CMO	A-C	376	. 954	16.16 1	EU ON	1111	110 0	5 1 UK	~ 6	4	9 5	J	1003	3	0	J	'	9			36
								•	~				_					-																	
A	C	L FII	.co co	TRP .						SA	NTA	A A	AF				CA	ALIF	ORNI A		0013	10	630	0	05										
1	٥	DAJO	1289	DAAJ	09~	83-0	A785	₿	C.	A 5	2	2	4130	000	CSE	REF	FRIG	BERA	TION	AND	AIR C	I GME	T 5	A	3 5	D	1013	1	В	J	2	C		20	01
2	. 6	JATO	J E14	NOU3	53-	53-C	1139	B	Č.	. 5	2	2	4920	000	ATC	AIF	KCRA	AFT.	MAINT	ENAN	CE & I	KEPA	1 8	Ā	35	J	1015	5	8	J	1	В			27 60
3	Ľ	OFFO	0020	F4184	DA -	77-0	0005	P.	Č	- J	-	, ,	4320	000	COF	- WIL	JER	ANO	HAND	PIJM MIJQ	PS	NGFA	. O	^	7 1	J	.010	0	•	J	•	r			30
š	ī	OFF96	0110	F416	06-	77-0	0005	ã	č	A 5	2	2	4320	000	CSE	POV	/ER	AND	HAND	PUM	PS		ă	Ä	7 J							ī		1	19-
3	F	OFF2	042	F416	06-	81-G	0053	B	C	A 5	2	2	4920	000	C9E	AII	RCRA	AFT	MAINT	ENAN	CE &	REPA	1 8	A	4 J							E		20 1 1 1	86

4.820

LOCATION

CONTRACTOR TOTAL

TOTAL

19

PAGE

-									-			•			• •		•										• •			-	•		
LBHHAD	OFDOS OFDOS OFDOS OFDOS OFDOS	0183 0374 1090 1184 0364	F34 F34 F34 F34 F34 F34	601 - 601 - 601 - 601 -	83 83 83 83 83	C074 -C287 -C322 -D044 -D044	10 76 13 11	B	CAAZZA	1 1 1 1 1	2 2 2 2 2 2 2	222222	3020 3040 3040 3020 3020 3020 3040	000 000 811 811 811	A1B A1B A1B A1B A1B	MI GE GE GE	ARS PUL SCELLAN SCELLAN ARS PUL ARS PUL ARS PUL	LEYS EOUS LEYS LEYS LEYS	SPROPOWE POWE SPROPSICAL SPROPSICAL	CKETS R TRA R TRA CKETS CKETS CKETS	ANE ANSMI ANSMI ANE ANE ANE	S 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	***	3 6 3 6 4 8 4 8	5	01B 01B 01B 1001	1 1 5 5 5	B B B B	1111	1 1 1 1	B H H A D	56 58 98	
C	R MAI 05611	NE 0067	7 F 27	604 -						PF/	ASF	ΔF	B				NH INT-REP	AIR-A	LTER	0926 /F 0 01	557 5 STC	059 JR 8	5 A	30 3	4 J	01B	1	В	J	1	н	312	
C :	S CON OCAO1	STRUC 0226	TION DAC	CO AO1 -	83	-000	30	D	CE	EGI 5	_! N 2	AF 2	B Y	000	C2	ca	FLOR!	DA I ON/O	THER	DO13	388 FIELD	106	10 A	10 3	4 J	01B	1	В	J	1	E	2,443	
									CE	F01	₹T : 2	STE 2	WART Y159	000	C2	co	GEORG INSTRUCT	IA ION/O	THER						4 J	01B	1	в	J	1	J	35	
H	OCA21 OCA21	0036 0092	DAC	A21 - A21 -	79 83 L0	-C012 -C017 CATI	2 7 ON	B D TO	C E C E TAL	5	5	2	Z163 Y163 2	000	C2 C2	MA CO 4	i NT-REP INSTRUCT I , 933	AIR-A IÖN/T	ROOP	/TROC	368 DP HC 31NG	505 50 8 8	A A	11 8 4 3 4	4 J 4 J	01B 01B	1	8 B	J	1	C	33 4,900	
C :	S CON OCA27	STRUC 0245	TION DAC	CO A27-	83-	- CO 10	17	D	CE	F01 5	₹T (CAM 2	PBELI Y 1 99	000	C2	co	KENTU: INSTRUCT	CKY ION/M	I SCE	0013					4 J	OIB	1	В	J	1	ï	2,816	
C :	S CON CBACO	STRUC 0320	TION DAC	CO A63-	83-	·C016	2	£	C E	FOI 1	RT (POL 2	K Y1 52	000	C2	ce	LOUIS INSTRUCT	I ANA I ON/M	A I NT	OO10 ENANG	368 CE BL	099 8 10	5 A	19 3	4 J	OIB	1	В	J	1	G	5,265	
A 1 D I	OCA21 OCA21 OGA16	0005 0041 0025	DAC DAC F31	A21 - A21 - 601 -	83 83	C006	i 6 i 1 '3	D	CE	1 1 1	2 2 2	5 5 5	Z124 Y119 Z299 Z299	000	C2 C2	MA MA	INSTRUCT INT-REP INT-REP	ION/O AIR-A	ITHER LTER	/AIRE ADMI /OTHE	PORT IN & ER NO	R 8 S 8	A	3 4	4 J 4 J	01B 01B	1	B B	ĵ	1	D H	593	
L	OABO8	0047 0176	DAAI DAAI DAAI	B07- B08- B08-	83	CX50	8	В	C C C B	5 5 5	2 2	2	J041 J035 4120	000 000	A7 S1 C9E	MA MA	INT-REP	AIR C	F EQ	/REFF	RIGER	8 AS	A	7 4	4 J 4 J	01B 01B 1013	1 1 3 1	B B				145 50 26	
	GN. CLBHHADH C. CE CB CH! C. CG CADHI CLO	C R 1ND L OFDOS H OFDOS H OFDOS H OFDOS H OFDOS C R MAI I OSS11 C S CON E OCA01 C S CON H OCA21 I OCA21 C S CON C S C C	### 1111 ### 15555 AAA ### 155	1111 222 N 55555 AAAA AAA C R INDUSTRIES L 0FD05 0163 F34 H 0FD05 0163 F34 H 0FD05 1090 F34 H 0FD05 1152 F34 H 0FD05 1152 F34 C R NAINE I 05511 0067 F27 C S CONSTRUCTION E 0CA01 0228 DAC C S CONSTRUCTION D 0CA21 0016 DAC C S CONSTRUCTION C S C CONSTRUCTION C S C CONSTRUCTION C S C CONSTRUCTION C S C C C S C C	1111 22222 N 65556 AAAA AAAAAA C R 1NDUSTRIES L 0FD05 0183 F34801- B 0FD05 0374 F34801- H 0FD05 1090 F34801- H 0FD05 1090 F34801- H 0FD05 1162 F34801- D 0FD02 0889 F34801- D 0FD02 0889 F34801- C R MAINE I 0S811 0087 F27804- C S CONSTRUCTION CO E 0CA01 0228 DACA01- C S CONSTRUCTION CO B 0CA21 0016 DACA21- C S CONSTRUCTION CO H 0CA21 0098 DACA21- C S CONSTRUCTION CO C OCA21 0099 DACA21- C S CONSTRUCTION CO C OCA21 0099 DACA21- C S CONSTRUCTION CO C S CONSTR	1111 22222 22 N 55555 AAAA AAAAAA 88 C R INDUSTRIES L OFDOS 0183 F34801-83- B OFDOS 0374 F34801-83- H OFDOS 1090 F34801-83- H OFDOS 1152 F34801-83- H OFDOS 1152 F34801-83- D OFDO2 0384 F34801-83- D OFDO2 0389 F34801-83- C R MAINE I 03811 0067 F27804-83- C S CONSTRUCTION CO E 0CA01 0228 DACA01-83- C S CONSTRUCTION CO H 0CA21 0038 DACA21-83- I 0CA21 0038 DACA21-83- C S CONSTRUCTION CO C C S CONSTR	1111 22222 22 2222 N 55555 AAAA AAAAAA BB CCCC C R INDUSTRIES L OFDOS 0185 F34601-83-C014 B OFDOS 0374 F34601-83-C024 H OFDOS 1090 F34601-83-C324 A OFDO2 0384 F34601-83-C324 A OFDO2 0384 F34601-83-D044 D OFDO2 0389 F34601-83-D024 H OFDOS 1147 F34801-83-D032 LGCATI C R MAINE I 03811 0067 F27604-83-C001 C S CGNSTRUCTION CO E 0CA01 0228 DACA01-83-C006 C S CGNSTRUCTION CO B 0CA21 0018 DACA21-80-C012 C S CGNSTRUCTION CO C S CGN	1111 22222 22 2222 N 55555 AAAA AAAAAA BB CCCCC 3 C R INDUSTRIES L 0FD05 0163 F34601-83-C0149 B 0FD05 0374 F34601-83-C2276 H 0FD05 1090 F34601-83-C22276 H 0FD05 1152 F34601-83-D0441 D 0FD02 0384 F34601-83-D0441 H 0FD05 1147 F34601-83-D0441 L5CATION C R MAINE I 03811 0067 F27604-83-C0014 C S CONSTRUCTION CO E 0CA01 0228 DACA01-83-C0060 C S CONSTRUCTION CO H 0CA21 0036 DACA21-80-C0122 C S CONSTRUCTION CO I 0CA21 0092 CACA21-83-C0177 L0CATION C S CONSTRUCTION CO G C S CONSTRUCTION CO G C S CONSTRUCTION CO H 0CA21 0092 CACA21-83-C0177 L0CATION C S CONSTRUCTION CO G CA21 0092 CACA21-83-C0107 C S CONSTRUCTION CO G C S CONSTRUCTION CO C S CONSTRUCTION CO G C S CONSTRUCTION CO C S CONSTRUCTION CO G C S C CONSTRUCTION CO G C S C CONSTRUCTION CO G C C C C C C C C C C C C C C C C C C C	1111 222222 22 22222 5 N 55555 AAAA AAAAAA BB CCCCC 3 A C R INDUSTRIES L 0FD05 0183 F34801-83-C0149 B B 0FD05 0374 F34801-83-C0278 B H 0FD05 1090 F34801-83-C2878 B H 0FD05 1182 F34801-83-D0441 B D 0FD02 0384 F34801-83-D0441 B H 0FD05 1147 F34801-83-D0441 B H 0FD05 1147 F34801-83-D3214 B L0CATION TO C R MAINE I 03811 0087 F27804-83-C0014 D C S CONSTRUCTION CO E 0CA01 0228 DACA01-83-C0060 D C S CONSTRUCTION CO H 0CA21 0038 DACA21-80-C0122 D C S CONSTRUCTION CO G 0CA21 0009 DACA21-83-C0177 D L0CA710N TO C S CONSTRUCTION CO G 0CA21 0009 DACA21-83-C0107 D C S CONSTRUCTION CO G 0CA21 0009 DACA21-83-C0182 E C S CONSTRUCTION CO G 0CA63 0320 DACA83-83-C0182 E C S CONSTRUCTION CO G 0CA61 0009 DACA21-83-C0068 D H 0QA16 0028 F31801-83-C0068 D C C S CORP L 0AB08 0047 DAAB07-82-C281 B D 0AB08 0176 DAAB08-83-CJ203 B I 0AB08 00176 DAAB08-83-CJ203 B	Till 22222 22 2222	1111 22222 22 2222 5 7 N 55555 AAAA AAAAAA 88 CCCCC 3 A C 6 999 C R INDUSTRIES L 0FD05 0163 F34601-83-C0149 B C A 1 H 0FD05 0163 F34601-83-C0278 B C A 1 H 0FD05 1162 F34601-83-C3223 B C A 1 D 0FD02 0384 F34601-83-D0441 B C Z 1 D 0FD02 0384 F34601-83-D0441 B C Z 1 D 0FD02 0389 F34601-83-D0441 B C Z 1 D 0FD05 1147 F34601-83-D0441 B C Z 1 H 0FD05 1147 F34601-83-D0441 B C Z 1 C R MAINE I 03811 0067 F27604-83-C0014 D C E 5 C S CONSTRUCTION CO E 0CA01 0228 DACA01-83-C0060 D C E 5 C S CONSTRUCTION CO H 0CA21 0036 DACA21-80-C0122 D C E 5 C S CONSTRUCTION CO G C S CONSTRUCTION CO H 0CA21 0036 DACA21-83-C0177 D C E 5 L0CA110N TOTAL C S CONSTRUCTION CO G C S C C S C S C S C S C S C S C S C S	1111 22222 22 2222 5 7	1111 222222 22 2222 5 7 9 9 9 N 55555 AAAA AAAAAA 8B CCCCC 3 A C 6 999 C D C R INDUSTRIES L 0FD05 0183 F34801-83-C0149 B C A 1 2 2 8 6 0FD05 0374 F34801-83-C0276 B C A 1 2 2 9 8 0FD05 0374 F34801-83-C0276 B C A 1 2 2 9 8 0FD02 0384 F34801-83-D0441 B C Z 1 2 2 9 9 0FD02 0384 F34801-83-D0441 B C Z 1 2 2 9 9 0FD05 1187 F34801-83-D0441 B C Z 1 2 2 9 9 0FD05 1147 F34801-83-D0441 B C Z 1 2 2 9 9 0FD05 1147 F34801-83-D0441 B C Z 1 2 2 9 9 0FD05 1147 F34801-83-D0441 B C Z 1 2 2 9 9 0FD05 1147 F34801-83-D0441 B C Z 1 2 2 9 9 0FD05 1147 F34801-83-D0441 B C Z 1 2 2 9 9 0FD05 1147 F34801-83-D0441 B C Z 1 2 2 9 9 0FD05 1147 F34801-83-D0441 B C Z 1 2 2 9 9 0FD05 1147 F34801-83-D0441 B C Z 1 2 2 9 0FD05 1147 F34801-83-C0014 D C E 5 2 2 9 0FD05 1147 F34801-83-C0014 D C E 5 2 2 9 0FD05 1147 F34801-83-C0060 D C E 5 2 2 9 0FD05 1147 F34801-83-C0060 D C E 5 2 2 9 0FD05 1147 F34801-83-C0070 D C E 5 2 2 9 0FD05 1147 F34801-83-C0070 D C E 5 2 2 9 0FD05 1147 F34801-83-C0070 D C E 1 2 2 9 0FD05 1147 F34801-83-C0060 D C E 1 2 2 9 0FD05 1147 F05 11	1111 222222 22222 5 7	1111 22222 22 22222	1111 22222 22222 5 7	1111 22222 22222 5 7 9 9 N 55555 AAAA AAAAAA BB CCCC 3 A C 6 999 C D 10A 10B 10C 11 10B 10C 10B 10B 10C 10B 10	1111 22222 22 22222 5 7 9 9 9 N 55558 AAAA AAAAAA 88 CCCCC 3 A C 6 999 C D 10A 108 10C 11 DESCRI C R INDUSTRIES L OFD05 0183 F34601-83-C0149 B C A 1 2 2 3020 BJJ A18 GEARS PUL B OFD05 0374 F34601-83-C0276 B C A 1 2 2 3020 BJJ A18 HISCELLAN H OFD05 1080 F34601-83-C3223 B C A 1 2 2 3020 BJJ A18 HISCELLAN H OFD05 1152 F34601-83-D0441 B C Z 1 2 2 3020 BJJ A18 GEARS PUL D OFD02 0394 F34601-83-D0441 B C Z 1 2 2 3020 BJJ A18 GEARS PUL D OFD02 0395 F34601-83-D0441 B C Z 1 2 2 3020 DJ A18 GEARS PUL D OFD05 1147 F34601-83-D0441 B C Z 1 2 2 3020 DJ A18 GEARS PUL D OFD05 1147 F34601-83-D0441 B C Z 1 2 2 3020 DJ A18 GEARS PUL D OFD05 1147 F34601-83-D0441 B C Z 1 2 2 3020 DJ A18 GEARS PUL D OFD05 1147 F34601-83-D0441 B C Z 1 2 2 3020 DJ A18 GEARS PUL D OFD05 1147 F34601-83-D0441 B C Z 1 2 2 3020 DJ A18 GEARS PUL D OFD05 1147 F34601-83-D0441 B C Z 1 2 2 3020 DJ A18 GEARS PUL D OFD05 1147 F34601-83-D0441 B C Z 1 2 2 3020 DJ A18 GEARS PUL D OFD05 1147 F34601-83-C0014 D C E 5 2 2 7172 DOO C2 MAINT-REP C S CONSTRUCTION CO D OCA21 0016 DACA21-80-C0122 D C E 5 2 2 7159 DOO C2 CONSTRUCT C S CONSTRUCTION CO D OCA21 0002 DACA21-83-C0107 D C E 5 2 2 7150 DOO C2 CONSTRUCT C S CONSTRUCTION CO D OCA27 0245 DACA21-83-C0107 D C E 5 2 2 7150 DOO C2 CONSTRUCT C S CONSTRUCTION CO D OCA27 0245 DACA21-83-C0107 D C E 5 2 2 7150 DOO C2 CONSTRUCT C S CONSTRUCTION CO D OCA27 0245 DACA21-83-C0107 D C E 5 2 2 7150 DOO C2 CONSTRUCT C S CONSTRUCTION CO D OCA27 0245 DACA21-83-C0108 D C E 1 2 2 7199 DOO C2 CONSTRUCT C S CONSTRUCTION CO D OCA21 0009 DACA21-83-C0068 D C E 1 2 2 7199 DOO C2 CONSTRUCT C S CONSTRUCTION CO D OCA21 0009 DACA21-83-C0068 D C E 1 2 2 7199 DOO C2 CONSTRUCT C S CONSTRUCTION CO D OCA21 0009 DACA21-83-C0029 D C E 1 2 2 7199 DOO C2 CONSTRUCT C S CONSTRUCTION CO D OCA21 0009 DACA21-83-C0029 D C E 1 2 2 7199 DOO C2 CONSTRUCT C S CONSTRUCTION CO D C E 1 2 2 7199 DOO C2 CONSTRUCT C S CONSTRUCTION CO D C E 1 2 2 7199 DOO C2 CONSTRUCT C S CONSTRUCTION CO D C E 1 2 2 7199 DOO C3 CONSTRUCT C S CONSTRUCTION CO D C E 1 2 2 7190 DOO C3 CONSTRUCT	1111 22222 2 22222 5 7 9 9 9 N 55555 AAAA AAAAAA 85 CCCCC 3 A C 6 999 C D 10A 108 10C 11 DESCRIPTION N 55555 AAAA AAAAAA 85 CCCCC 3 A C 6 999 C D 10A 108 10C 11 DESCRIPTION N 55555 AAAA AAAAAA 85 CCCCC 3 A C 6 999 C D 10A 108 10C 11 DESCRIPTION N 55555 AAAA AAAAAA 85 CCCCC 3 A C 6 999 C D 10A 108 10C 11 DESCRIPTION N 5555 AAAA AAAAAA 85 CCCCC 3 A C 6 999 C D 10A 108 10C 11 DESCRIPTION N 5555 AAAA AAAAAA 85 CCCCC 3 A C 6 999 C D 10A 108 10C 11 DESCRIPTION N 5555 AAAA AAAAAA 85 CCCCC 3 A C 6 999 C D 10A 108 10C 11 DESCRIPTION N 5555 AAAA AAAAAA 85 CCCCC 3 A C 6 999 C D 10A 108 10C 11 DESCRIPTION N 5555 AAAA AAAAAAA 85 CCCCC 3 A C 6 999 C D 10A 108 10C 11 DESCRIPTION N 5555 AAAA AAAAAAA 85 CCCCC 3 A C 6 999 C D 10A 108 10C 11 DESCRIPTION N 5555 AAAA AAAAAAA 85 CCCCC 3 A C 6 999 C D 10A 108 10C 11 DESCRIPTION N 5555 AAAA AAAAAAA 85 CCCCC 3 A C 6 999 C D 10A 108 10C 11 DESCRIPTION N 5555 AAAA AAAAAAA 85 CCCCC 3 A C 6 999 C D 10A 108 10C 11 DESCRIPTION N 5555 AAAA AAAAAAA 85 CCCCC 3 A C 6 999 C D 10A 108 10C 11 DESCRIPTION N 5555 AAAA AAAAAAA 85 CCCCC 3 A C 6 999 C D 10A 108 10C 11 DESCRIPTION N 5555 AAAA AAAAAAA 85 CCCCC 3 A C 6 999 C D 10A 108 10C 11 DESCRIPTION N 5555 AAAA AAAAAAA 85 CCCCC 3 A C 6 999 C D 10A 108 10C 11 DESCRIPTION N 5555 AAAA AAAAAAA 85 CCCCC 3 A C 6 999 C D 10A 108 10C 11 DESCRIPTION N 5555 AAAA AAAAAAA 85 CCCCC 3 A C 6 999 C D 10A 108 10C 11 DESCRIPTION N 5 C A 1 2 2 3020 DA 13 B AIB SCELLANEOUS ACA 1 2 2 3020 DA 13 B AIB SCELLANEOUS ACA 1 2 2 3020 DA 13 B GEARS PULLEYS ACA 1 2 2 3020 DA 13 B GEARS PULLEYS ACA 1 2 2 3020 DA 13 B GEARS PULLEYS ACA 1 2 2 3020 DA 13 B GEARS PULLEYS ACA 1 2 2 3020 DA 13 B GEARS PULLEYS ACA 1 2 2 3020 DA 13 B GEARS PULLEYS ACA 1 2 2 3020 DA 13 B GEARS PULLEYS ACA 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1111 222222 22 22222 5 7 9 9 9	1111 222222 22222 5 7 9 9 N 56565 AAAA AAAAAA BA COCCC 3 A C 6 999 C D 10A 106 10C 11 DESCRIPTION OF CHOTN N 56565 AAAA AAAAAAA BA COCCC 3 A C 6 999 C D 10A 106 10C 11 DESCRIPTION OF CHOTN N 56565 AAAA AAAAAA BA COCCC 3 A C 6 999 C D 10A 106 10C 11 DESCRIPTION OF CHOTN N 56565 AAAA AAAAAA BA COCCC 3 A C 6 999 C D 10A 106 10C 11 DESCRIPTION OF CHOTN N 56565 AAAA AAAAAAA BA COCCC 3 A C 6 999 C D 10A 106 10C 11 DESCRIPTION OF CHOTN N 56565 AAAA AAAAAAA BA COCAC 3 A C 6 999 C D 10A 106 10C 11 DESCRIPTION OF CHOTN N 56565 AAAA AAAAAAAA BA COCAC 3 A C 6 999 C D 10A 106 10C 11 DESCRIPTION OF CHOTN N 56565 AAAAA AAAAAAA BA COCAC 3 A C 6 999 C D 10A 106 10C 11 DESCRIPTION OF CHOTN N 56565 AAAAAAAAAAA BA COCAC 3 A C 6 999 C D 10A 106 10C 11 DESCRIPTION OF CHOTN N 56565 AAAAAAAAAAAAA BA COCAC 3 A C 6 999 C D 10A 106 10AAAAAAAAAAAAAAAAAAAAAAAAAAAAA	1111 222222 22222 5 7 9 9 N 56556 AAA AAAAAA BB CCCCC 3 A C 6 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SR N 56556 AAA AAAAAAA BB CCCCC 3 A C 6 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SR N 56556 AAAA AAAAAA BB CCCCC 3 A C 6 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SR N 56556 AAAA AAAAAA BB CCCCC 3 A C 6 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SR C R 1NDUSTRIES L 0F1005 0183 F34601-83-C0149 B C A 1 2 2 3040 BJJ A1B GEARS PULLEYS SPROCKETS AND H 0 0F005 1082 F34601-83-C0249 B C A 1 2 2 3020 BJJ A1B MISCELLANGOUS POWER TRANSMI D 0 0F002 0999 F34601-83-D0441 B C Z 1 2 2 3020 BJJ A1B GEARS PULLEYS SPROCKETS AND H 0 0F005 1147 F34601-83-D3214 B C A 1 2 2 3040 BJJ A1B MISCELLANGOUS POWER TRANSMI D 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1111 222222 22 22222 5 7 9 9 9 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRC 2 N 58585 AAAA AAAAAA B& GCGCC 3 A C 6 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRC 2 C R INDUSTRIES	111 22222 22 2222 5 7 9 9 0 10 105 105 11 DESCRIPTION OF CHDTY/SRVC 2 3 A C 6 996 C D 10A 10B 10C 11 DESCRIPTION OF CHDTY/SRVC 2 3 B C A 1 2 2 3040 BJJ A1B MISCELLANEOUS PROKETS AND 8 A OF 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1111 222222 22 22222 5 7 9 9 9 C D 10A 10B 10C 11 DESCRIPTION OF CHOTY/SRV 2 3 4 5 N 55556 AAA AAAAAA BB COCCC 3 A C 6 999 C D 10A 10B 10C 11 DESCRIPTION OF CHOTY/SRV 2 3 4 5 N 55556 AAA AAAAAA BB COCCC 3 A C 6 999 C D 10A 10B 10C 11 DESCRIPTION OF CHOTY/SRV 2 3 4 5 N 55556 AAA AAAAAAA BB COCCC 3 A C 6 999 C D 10A 10B 10C 11 DESCRIPTION OF CHOTY/SRV 2 3 4 5 N 55556 AAA AAAAAAA BB COCCC 3 A C 6 999 C D 10A 10B 10C 11 DESCRIPTION OF CHOTY/SRV 2 3 4 5 N 55556 AAAA AAAAAAA BB COCCC 3 A C 6 999 C D 10A 10B 10C 11 DESCRIPTION OF CHOTY/SRV 2 3 4 5 N 55556 AAAAAAAA BB COCCC 3 A C 6 999 C D 10A 10B 10C 11 DESCRIPTION OF CHOTY/SRV 2 3 4 5 N 55556 AAAAAAAAA BB COCCC 3 A C 6 999 C D 10A 10B 10AAAA BB CAS PULLEYS SPOKEKTS AND 6 A 3 OF DOTOS 0394 F34601-63-00441 B C A 1 2 2 3000 BJJ A1B BARS PULLEYS SPOKEKTS AND 6 A 4 1 D 0 PODOS 0394 F34601-63-00441 B C Z 1 2 2 3000 000 A1B GEARS PULLEYS SPOKEKTS AND 6 A 4 1 B C Z 1 2 2 3000 000 A1B GEARS PULLEYS SPOKEKTS AND 6 A 4 1 B C Z 1 2 2 3000 000 A1B GEARS PULLEYS SPOKEKTS AND 6 A 4 1 B C Z 1 2 2 3000 000 A1B GEARS PULLEYS SPOKEKTS AND 6 A 4 1 B C Z 1 2 2 3000 000 A1B GEARS PULLEYS SPOKEKTS AND 6 A 4 1 B C Z 1 2 2 3000 000 A1B GEARS PULLEYS SPOKEKTS AND 6 A 4 1 B C Z 1 2 2 3000 000 A1B GEARS PULLEYS SPOKEKTS AND 6 A 4 1 B C Z 1 2 2 3000 000 A1B GEARS PULLEYS SPOKEKTS AND 6 A 4 1 B C Z 1 2 2 3000 000 A1B GEARS PULLEYS SPOKEKTS AND 6 A 4 1 B C Z 1 2 2 3000 000 A1B GEARS PULLEYS SPOKEKTS AND 6 A 4 1 B C Z 1 2 2 3000 000 A1B GEARS PULLEYS SPOKEKTS AND 6 A 4 1 B C Z 1 2 2 3000 000 A1B GEARS PULLEYS SPOKEKTS AND 6 A 4 1 B C Z 1 2 2 3000 000 A1B GEARS PULLEYS SPOKEKTS AND 6 A 4 1 B C Z 1 D 2 2 3000 000 A1B GEARS PULLEYS SPOKEKTS AND 6 A 4 1 B C Z 1 D 2 2 3000 000 A1B GEARS PULLEYS SPOKEKTS AND 6 A 4 1 B C Z 1 D 2 2 3000 00 A1B GEARS PULLEYS SPOKEKTS AND 6 A 4 1 B C Z 1 D 2 2 3000 00 A1B GEARS PULLEYS SPOKEKTS AND 6 A 4 1 B C Z 1 D 2 2 2 3000 00 A1B GEARS PULLEYS SPOKEKTS AND 6 A 4 1 B C Z 1 D 2 2 2 2 3000 00 A1B GEARS PULLEYS SPOKEKTS AND 6 A 3 1 B C Z 1 D 2 2 2 3000 00 A1B GEARS PULLEYS S	1111 222222 22 22222 5 7 9 9	111 28222 22 2222 5 7 9 9 9 N 6 5555 AAA AAAAAA BA CGCCC 3 A C 6 995 C D 10A 106 10C 11 DESCRIPTION OF CNDTY/SRVC 2 3 4 5 6 1717 N 6 55555 AAAA AAAAAA BA CGCCC 3 A C 6 995 C D 10A 106 10C 11 DESCRIPTION OF CNDTY/SRVC 2 3 4 5 6 1717 C R INDUSTRIES	THILL REPORT NO. 1111 222222 22 2222 5 7 9 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	THIS PRESENTANT CONSTRUCTION CO C. S. CONSTR	THIS PRESENTANT ANAMAN BE COCCU 3 A C 6 999 C D 10A 10B 10C 11 DESCRIPTION OF CONDTY/SRVC 2 3 4 5 6 7717 6 9 A 0 N 56855 AAAA AAAAAA BE COCCU 3 A C 6 999 C D 10A 10B 10C 11 DESCRIPTION OF CONDTY/SRVC 2 3 4 5 6 7717 6 9 A 0 N 56855 AAAA AAAAAA BE COCCU 3 A C 6 999 C D 10A 10B 10C 11 DESCRIPTION OF CONDTY/SRVC 2 3 4 5 6 7717 6 9 A 0 O N 56855 AAAA AAAAAA BE COCCU 3 A C 6 999 C D 10A 10B 10C 11 DESCRIPTION OF CONDTY/SRVC 2 3 4 5 6 7717 6 9 A 0 O N 56855 AAAA AAAAAA BE COCCU 3 A C 6 999 C D 10A 10B 10C 11 DESCRIPTION OF CONDTY/SRVC 2 3 4 5 6 7717 6 9 A 0 O N 56855 AAAAAAAAA BE COCCU 3 A C 6 999 C D 10A 10B 10C 11 DESCRIPTION OF CONDTY/SRVC 2 3 4 5 6 7717 6 9 A 0 O N 56855 AAAAAAAAA BE COCCU 3 A C 6 999 C D 10A 10B 10B 10A	## 1111 ### 222 ### 22 ### 22 ### 22 ### 22 ### 22 ### 22 ### 22 ### 22 ### 23 ### 24	THE STATE OF THE S	## 1111 ## 22222 22 22222

PAGE

HPC613 ALPHABETIC DETAIL LISTING CCTOBER - SEPTÉMBER FY 83.

ı		

ce	13 AI	LPHAB	ETIC DE	TAIL	LISTI	NG.		e c.	гове	ER	- 8	EPTE	MBER	FY	83	,			1				-						P	AGE	: 		25	i		
202	55555	1111 AAAA	22222 AAAAA	22 BB	55555	3 /	5 7 A C	8	999	Č	9 D	10A	10B	100	11	DES	CRIF	PT16	N C)F (MDT	Y/S	RVC	1 2	1 1	l 1 4 5	6	1717	1 8	1 9	1 9 2 A (2 2	3	24	\$\$ \$\$\$ \$(000)
CH	SUPPLY PA100	7 CO 2126	N00140	-83-	C 82 06	,	3 0	В	PHI 1	LA! 2	DEL	.PH I A 3990	000	C9E	MIS	PA SCEL	LANE	EGUS	s MA	NTER	021: !I AL:	316 S H	4 AND	005 8	A :	39 3 5	J	1001	5	В	,	Jį	Н	ı		72
C A	T OFF	CE M. 0422	ACHINES MDA903	-81-	C0045	ı	E C	С	WAS 5	3H [2	NG1 2	ON J074	000	SI	MA	DC INT-	REP	AIR	OF	EQ/	030 ØFF	619 I CE	O MA	010 5	A 7	09 7 3	J	0000) 0			J 1	Α	١.		73
G	ORCO2	0051 0045 0073	. 547 (5	-83- -83- -83- LO	C0021 C0023 C0048 CATION	•	TOT	ΑĹ	•	Ŭ	•	3	000	-	FIFT	- TM ! - TM ! - TM ! 908		AIR- AIR-	ALT ALT	ER/ ER/	FAM FAM OTH	ILY ILY ER	HO UTI	7 7 7	9 3 9 3	3 5 3 5 3 5	_	06 06 06	1 1	В В В		J 1 J 1 J 1	F	.		580 167 92
CE	V INC 00700	3114							MEN	J-M	TNE	F FA	118			ыı	SCAN	NSIN TRK	: :S &	t TR	0908 ACT	847 GRS	3: SE	320 6	A	50 3 5	j	1013	3 1	в		J 1	E	:		27
HII	C MAGI F273C RA100 SA101	NETIC 1475 0977 0660		LO	CALION	•	101	AL				3				MI C EL SIBL C EL 743	NNES ECTE E IN	SOTA RICA NVIS RICA	AL A	ND E L	092: ELE I GH	301 CTR T C	4 Oni Omm Oni	850 3 8 8	6 4 4 3 A 3	24 4 1 3 5 3 5	A C	1001	5 †	A B		; į. 1 į	- -	1		34 641 68
1 I A B H	0ZD04 0ZD04 RA100 0YF02 0CA03	2669 2608 0128 0014 0311	DAAGO8- DAAGO8- DAAGO8- DAAGO8- DAAGO8- DAAGO8- DAAGO8- DAAGO8- DAAGO8- MDA904- MDA908- DAGO8-	- 83 - 83 - 83 - 83 - 8	C1705 C1916 C0053 C0007			***********	555555555555555555555555	222222222222222	2222222222222222222	5999 5999 5850 5940 5895	000 000 000 000 000 000 000 000 000 00	AAAAAAAAAAAAAAAAAAAAAAAAAAAA	TEL TEL TEL LUC TEL LUC MSC MSC MSC MSC MSC MSC MSC MSC MSC MS	C EL C EL SIBL GS T SCEL	ECTE ECTE E 11 ERMI	RICA RICA NVIS INAL	L A SIBL S A	ND ND E L ND	ELEC ELEC IGH TERI	CTRI CTRI T CI MIN.	ON! ON! OMM AL ON	8 8 8	1 3 4 3 A 3	3 5 3 5 3 5 3 3	AAAC	1001 1001 1015 1015 1001 1002 1001 1001	65566565656555555	8888888888888888		3 2 2 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	LO DEFE GHIIA IFILE II JOH	3331		37 64 1 37 53 53 53 53 53 44 29 47 52 96 296 355
o	DATA S	SYSTE	MS INC NOO421	ĻŪ	CATION	•	101	AL	ROC	HE	37E	199 :R			'	, 207 NE	W YO	5RK			001	535	7:	200	١ ;	33										48

S M V O C N			22222 AAAAA					5 A	7 C (B 6	99	9 1		108	100	11 DESCRIPTION OF	CMDT	//SRV				1 1	171			1 9 ; A			24 \$\$\$\$\$	38 (000)
		:HNOLO 0652	BY DAAAQ	9-8	1 -0	2322	:	В	C A				HT8	EDE		ILLINGIS OPTICAL SIGHTING		988 ANG I N										A		41
			I NEERS N6247			5437	,	D	c :		iorf			000	C2	VIRGINIA OTHER ARCHITECT &		538 NEERI					01B	2	: В	,	J 1	E		42
1 1	OABO7	6030	NAL IN DAABO DLA90	7-8 0-8	3-0)	В	C /	A 5	5 5	2 2		000		NEW YORK Night Vision Equi Night Vision Equi 56	PMENT		8	Α	3	4 J	018 000					H		27 29
2 F 2 F 2 H 2 H	JA116 JA116 JA116 JA116 JA116	4402 4401 5599 5997 7500	NISES NG010 NG010 NG010 NG010 NG010	4-8 4-8 4-8 4-8 4-8	2-0 2-0 3-0 3-0 3-0	A020 A067 A080 A100		8 8 8 8	0 / 0 / 0	A 1 A 1 A 1 A 1		22222	5865 5865 5865 5865	000 000 000 000	A7 A7 A7	NEW YORK ELCT COUNTERMEASL ELCT COUNTERMEASL ELCT COUNTERMEASL ELCT COUNTERMEASL ELCT COUNTERMEASL ELCT COUNTERMEASL 2,859	IRES & IR	QUIC QUIC	K 8 K 8 K 8 K 8	A A A A	7 3 3 3	5 J 5 J 5 J	102 02 102 02	6 1 6 1 6 1	8 8 8		J 1 J 1 J 1	D D D D D D D D D D D D D D D D D D D		26 28 390 464 1,011 940
4 D	00700	2663	EQUIP DLA70 DLA70	0-8: 0-8:	3-0 3-0	1659)	В	C	4 5	5	2 2	4440	000	C9E	COLGRADO DRIERS DEHYDRATOR DRIERS DEHYDRATOR 217	S AND	500 ANHY ANHY	D 6	A	3	5 J	101	3 1 3 1	В			D		118 99
1 1 1 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2	0MD17 0MD17 0ZD03	0027 0265 0923 0787 0787 0788 0803 0414 2113 0001 00173 0001 0001 0431	SERVI C GS00C GS00K GS00K GS00K MDA90 MDA90 MDA90 NG060 NG060 NG060 NG060 NG060	5-1: 5-1: 5-3: 6-3: 3-8: 3-8: 3-8: 3-0: 0-8: 0-8: 0-8: 0-8: 0-8:	0-32-0-00 0-22-0-00 22-0-00 22-0-00 22-0-00 22-0-00 22-0-00 22-0-00 22-00 20 20 20 20 20 20 20 20 20 20 20 20 2	16 20101 20163 20163 20163 20114 21019 20798 20798 20798 20798 20798	1 2	BCCCCCCBBBBBBCC	00000000000	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		2222222	8910 8910 W070 R399	000	C9E S1 S1 S1 S1	DC OTHER ADP SERVICE OTHER ADP SERVICE ADP TELEPROCESSIN LEASE-RENTAL OF E LEASE-RENTAL OF E ADP SYSTEMS DEVEL ADP TELEPROCESSIN TRAINING AIDS LEASE-RENTAL OF E OTHER ADP SERVICE	Q/ADP S Q/ADP Q/ADP S	EQUI EQUI	338 888 889		463666	-155AAAA555	100 100 100 100	31 6 01 6 01 5 01 6	6 B B B B B	•	ָּ֖֖֖֖֖֞֜֜֝֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֓֡֓֡֓֡֓֓֓֡֓֡			200 60 100 32 507 25 183 36 25 65 25 25 25
1 B 1 C	0AK70	0258	INC DAAK7 DAAK7 DAAK7	0-8 0-8	0-0 0-0	:0127 :0127	,	B B	CI	C 5	/1 EN 3 5	INA 2 2 2 2	2 AZ15	000	81	VIRGINIA RDTE/OTHER RESEAF RDTE/OTHER RESEAF RDTE/OTHER RESEAF	CH AND	D DEV	E 8 E 8	4	6	5 A 5 A	11	5	5 B	,	Ú á	2 B 2 C 2 G		90 32 189

PAGE 2

,	s v c	0	55558	1111 AAAA	222222 222222	22 BB	55555	3 4	7 C	8 9	99	9 9 C D	10A	10B	100	11 DESC	CRIPTIO	N OF	CMDTY/S	RVC	1 1 2 3	1 1	1 5 6	1717	1 8 :	1 1 9 9 A	2 2	2	24 \$\$\$\$\$\$	(000)
					INC DAHC06 NG0104 NG0104 NG0104 NG0104 NG0104									~~~		STUDIES MISCELI OTHER / OTHER / OTHER / OTHER / OTHER /							5 A A B B B B B B B B B B B B B B B B B	1002 1001 1013 1013 1013 1013	5 1 1 5 1 1 5 1 1 5 1 1	A 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	J 1 J 1 J 1 J 1 J 1 J 1 J 1 J 1 J 1 J 1	I C L L A C B D	5	,389 47 44 49 65 60 87 35
١.	A 1 3	D I	R ULT ODA11 OGAO5	RASCU 0044 0048 RASCU	ND V797P6 V797P6 ND	-79- -79- L6	-1 -1 DCATION	E E 1	C	Z 5 A 5	EMP	E 2 2 2 2	6515 6515 2	000	C9B	ARI MEDICAL MEDICAL 77	ZONA SURGI SURGI	CAL I	038905 NSTRUME NSTRUME	3 10 ENTS ENTS	2 6 2 6	03 4 4) 1					C G		35 42
					DADA16	CON	NTRACTO	SR 1	OTA	L			3			102														25
	A	D.	T COR	P						A	RLI	NGT	ON			VII	RGINIA		001605	5 0 1	140	47								205
	Δ	n ·	T SEC	IIBI TY	SYSTEM	152				R	A T.C	N P	auge -			MAINT-I	IISIANA		001610	າ ຄະ	210	10								
) }	A	ь.	T SEC	URITY	SYSTEM	3 -83-	- CO1 11	c) с	01 C 5	MAH	A 2 2	N063	000	S1	NEI I NSTALI	BRASKA		001610	37	740	28								636
	2	1		A167 B581		-82 -83	TATE OF	E (C	E 1	HIL	ADE 2 2 2 2	LPHIA Z199 Z159	000	C2 C2	PA MAINT-I MAINT-I	REPAIR- REPAIR-	ALTER ALTER	R/MISCEL R/OTHER	LAN I ND	8 A	3								117 155
ij	A 3 3	DE L E	C INC 0QA08 0QA07 0SB02	0044 0058 0164	V797P2 V797P2 V797P3	-10- -10- -12- L6	-38 -38 -2F JCAT1 0	8 8 8 9	C	N 5 5 5 L	EWB	ERG 3 2 2 2 3 2	6520 6520 6520	000	C9B C9B C9B	ORI DENTAL DENTAL DENTAL 202	EGÖN INSTRU INSTRU INSTRU	MENTS MENTS MENTS	020083 EQUIP EQUIP EQUIP	AND AND AND	100 2 6 2 6 2 6	78 4 4 4	1 1 t					E		79 37 86

LOCATION

V 0 1111 222222 22 22222 5 7 9 9 C 0 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000) JAPAN 085791 0000 JAPAN A/E CONSTRUCTION /ADMIN & S 7 9 4
A/E CONSTRUCTION /ADMIN & S 7 9 4
A/E CONSTRUCTION /OTHER BUI 7 9 4
A/E CONSTRUCTION /OTHER BUI 7 9 4
A/E CONSTRUCTION /ADMIN & S 7 9 4
A/E CONSTRUCTION /WAREHOUSE 7 9 4
A/E CONSTRUCTION /ADMIN & S 7 9 4
A/E - DRAFTING ENGINEERING 7 9 4
A/E CONSTRUCTION /HOSPITAL 7 9 4
368 E A ENGINEERING ASSCCIATION LTD L OCA78 0002 DACA79-82-D0052 C C OCA79 0010 DACA79-82-D0052 D D OCA79 0018 DACA79-82-D0052 FD B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 C Z 5 C Z 5 5 C Z 5 2 2 R111 000 C2 2 2 R111 000 C2 2 2 R119 000 C2 2 2 R119 000 C2 2 2 R111 000 C2 2 2 R114 000 C2 2 2 R114 000 C2 4 5 4 5 OCA79 0019 DACA79-82-D0052 L 06 L 06 L 06 OCA79 0023 DACA79-62-D0052 OCA79 0024 DACA79-82-D0052 OCA79 0025 DACA79-82-D0052 OCA79 0029 DACA79-82-D0052 2 B D OCA79 0091 DACA79-82-D0052 LOCATION 9 368 A E G TELEFUNKEN GERMANY 026099 0000 GY

2 2 5240 000 C9E ELECTRIC LAMPS 7 9 3 5 L 06
2 2 Z239 000 C2 MAINT-REPAIR-ALTER/EPG - CTH 7 9 3 5 L 06
2 2 Z119 000 C2 MAINT-REPAIR-ALTER/OTHER ADM 7 9 6 5 L 06
3 2 J012 AFC A7 MAINT-REPAIR OF EQ/FIRE CONT 7 A 4 5 L 06
3 2 Z249 000 C2 MAINT-REPAIR-ALTER/OTHER UTI 7 9 3 5 L 06 B C Z 5 B C Z 5 B C Z 5 B C Z 5 B C Z 5 OCA90 0169 DACA90-83-C0406 0JA04 0634 DAJA04-83-C0876 0JA10 0045 DAJA10-81-C0328 116 34 71 27 1 B J 1 J 1 I K F B OJA37 7089 DAJA37-83-C0567 OFJ04 1414 F09603-81-D4897 1 B В ODE13 0050 F61517-83-C0038 LOCATION TOTAL 6 424 DUGWAY UTAH 090558 0480 45

D C Z 5 2 2 R211 000 C2 ARCHITECT/ENGINEER - GENERAL 8 A 4 6 J 01B

D C Z 5 2 2 R211 000 C2 ARCHITECT/ENGINEER - GENERAL 8 A 4 6 J 01B

D C Z 5 2 2 R211 000 C2 ARCHITECT/ENGINEER - GENERAL 8 A 4 6 J 01B

TOTAL 3 92 INTRA GRGUP INC OCAO5 0172 DACAO5-83-DOO80 OCAO5 0218 DACAO5-83-DOO80 OCAO5 0219 DACAO5-83-DOO80 A E 2 B 2 B 2 B 1 G LOCATION CALIFORNIA 001692 6060 05
TECH REP SERVICES /SHIPS-SML 8 A 6 5 J 01B 3 MISCELLANEOUS ITEMS 8 A 4 5 J 1013 MISCELLANEOUS ITEMS 8 A 4 5 J 1009 RDTE/ELECTRONICS AND COMMUNI 8 A 4 5 J 1009 RDTE/ELECTRONICS AND CO DIEGO
2 2 L019 000 A3
2 2 9999 000 S1
2 2 9999 000 A7
2 2 AC65 000 A7
2 2 AC66 000 A7 2 K EMTECH CORP SAN DIEGO BH007 0332 N00024-82-C7138 QC500 0001 NQ0406-82-D1352 QC500 NY02 N00406-82-D1352 QC500 NY10 NQ0406-82-D1352 B C C B C C B C C 603 3 1 1 44 49 49 50 38 31 100 74 35 27 80 32 32 28 B QC500 NY10 N00406-82-D1352 QC500 NY11 N00406-82-D1352 LF130 1179 N68001-83-D0020 LF130 0149 N68001-83-D0029 LF130 0558 N68001-83-D0029 LF130 0479 N68001-83-D0029 LF130 0491 N68001-83-D0029 LF130 0492 N68001-83-D0029 LF130 0868 N68001-83-D0029 LF130 0868 N68001-83-D0029 1 B Y 1 B Y 1 A Y 1 A Y 1 F 1 B 1 B 0879 N68001-83-D0029 1176 N68001-83-D0029 1182 N68001-83-D0029 1007 N68001-83-D0029 1 B 1 B 1 B LF130 QC500 0011 304865-82-D1352

	s	M																			1			
	v			****	22 22222	_	_																	
							7		9 9									<u></u>		1 1		2	2	
	С	N 2221	AAAA BO	AAAAAA	BB CCCCC	3 /	CI	999	C	10A	108	100	11 DESCRIPTION	4 OF	CMD IY/SR	VC 2 :	3 4	5 5	1717	9 8		0 1	3	24 \$\$\$\$\$\$(000)
	•	E E1	TECH C	400				LACIN	GLUL	.1			HAWA I 1		001692	0440	12							
					-83-DA033	_			OLUL				TECH REP SERVI	OFE	COMMINI	~~~~			1007					
							C																	40 40 40
					-83-DA033	_	C	•					TECH REP SERVI										Α	40
					-63-DA033		C (3 1	2 2	: L058	000	C9E	TECH REP SERVI	CES	/COMMUNI	CA 8 /	4	5 J	1007	2 /	١,	Y 1	С	40
	2	F SA1	0624	NG0604	-83-DA033		C	2 1	2 2	L058	000	CSE	TECH REP SERVI	CES	/COMMUNI	CA 8 /	4 4	5 J	1007	2 /	٠,	Y 1	F	34
					-83-DA033	r	ı Č d	. 1	2 2	LOSA	000	COF	TECH REP SERVI	CES	/COMMUNI	CA 8	4	5 J	1007	2 4	, ,	Y 1	F	31
	_				LOCATION					5	000	-	185								•		•	٥,
					LOCATION	'	U : A	-		0			100											
										_														
			TECH C						SDAL				PA		001692									
	1	B OAAG	0738	DAAA09	-77-A3023	В	C	۱ 5	2 2	4940	000	C9E	MISCELLANEOUS	MAIN	ITENANCE	EQ 5 4	47	5 A	1013	5 /	١,	Y 1	В	33 617
	1	A DAAG	9860 20	DAAA09	-81-92016	В	C	١ 5	2 2	1285	GNR	A7	FIRE CONTROL F	RADAF	EQUIP E	XC 5	44	5 A	02	5 4	١.	J 2	: L	617
	1	F OAK	20 0278	DAABO7	-73-C0030			À 5					RDTE/ELECTRONI											31-
	•				LOCATION		OTAL			3	000	~′	619									•	_	0.
					COCATION	•	U 1 A	-		3			015											
			475011												001000									
			ITECH C		_					IERYVI			PA		001692	3302	39			_				45- 596- 70- 350 66 78- 109 1,739
					-77-A3023	8	C	\ 5	2 2	: J058	GNR	A5	MAINT-REPAIR C	JF EG	COMMUNI	CA 5 /	47	5 A	02	5 E	,	Y 1	J	45~
	1	A DAAG	9 0466	DAAA09	-80-G2008	9	C	\ 5	2 2	1285	GNR	A7	FIRE CONTROL F	RADAF	EQUIP E	XC 5	44	J					L	596-
	1	A DAAG	9 0492	DAAA09	-80-92008	P	C	1 5	2 2	4931	GNR	Δ7	FIRE CONTROL M	AA I NT	ENANCE E	QU 5	4 7	5 A	1013	5 E	ι.	J 1	L	70-
					-80-92008		Č /			J012		A7	MAINT-REPAIR F	SF FC	VEIRE CO	NT 5	. 7	5 4	1013	5 6		v s	Ā	350
					-80-62008		č			4910		7,	METER VEHICLE	MAIN	TENANCE	EO 8		, _		٠.			. =	000
												~_	MOTOR VEHICLE	יונאויו	TOMINGE			•					-	90
							C			1285		A7	FIRE CONTROL N	KAUAH	EQUIP E	XC 5	• /	J .						78-
					-81-92018		CA			1285		A5	FIRE CONTROL R	RADAR	EQUIP E	XC 5	4 5	5 A	02	5 E	,	JI	L	109
	1	B CAAC	9 0737	DAAA09	-81-62018	8	C	١ 5	2 2	1285	GNR	A7	FIRE CONTROL F	RADAR	REQUIP E	XC 5 /	44	5 A	02	5 /	١.	J2	: B	1,739
	1	B CAAC	9 0768	DAAA09	-81-92018	В	C	1 5	2 2	L010	000	A5	TECH REP SERVI	CES	/WEAPONS	8 4	4 4	5 A	1013	5 E	, ,	Y 1	В	37
					-81-92018					J049			MAINT-REPAIR C										, A	576
					-81-G2018		C			4940			MISCELLANEOUS											1 406
																							. :	1,490
							CA			4931			FIRE CONTROL M										1	155-
							C			1285			FIRE CONTROL R										ı	47-
					-83-C0212		C		2 2	1285	000	A7	FIRE CONTROL R									J 1	В	147
	1	G DAAG	9 0653	DAAA09	-83-C0212	1 B	C	١ 5	2 2	1285	000	A7	FIRE CONTROL F	RADAR	EQUIP E	XC 5	4 3 !	5 C	1026	1 E	ι,	J 1	Α	173
	1	C GAAG	9 0879	DAAA09	-83-C0307	В	C	١.5	2 2	1285	000	A7	FIRE CONTROL F	RADAR	EQUIP E	XC 5	A 3	5 B	1026	1 5	١.	J 1	В	499
					-83-C0366					1285			FIRE CONTROL F										. D	80
					-83-C4717					1285			FIRE CONTROL F										G	72
																								/2
					-83-C4848					1285			FIRE CONTROL F										: 1	629
					-83-C4848					1285			FIRE CONTROL F										: 1	37 576 1,496 1,22- 47- 147 173 499 89 72 629 97 1,260 138 402
					-83-02006				2 2	1285	000	A7	FIRE CONTROL F	RADAR	EQUIP E	XC 5	44	5 A	02	5 4	ι,	J 2	F	1,260
	1	H OAAC	9 3440	DAAA09	-83-92006	8	CA	١ 5	2 2	1285	000	A5	FIRE CONTROL F	RADAR	EQUIP E	XC 5	A 4	5 A	1013	5 E	ι.	J 2	. G	138
					-83-92006					L012			TECH REP SERVI										1	402
					-83-92006								FIRE CONTROL F										i	402 213
	•		<i>,,</i>	DULLOS					~ .			43		ירטטריי	Caoil E	AC 3	~ ~	~ ~	02	J .	,	•		213
					LOCATION	, ,	VIAI	-		24			7,134											
	A	ELEP	TECH C	JRP				SPR	I NGF	IELD			VIRGINIA		001692	3690	47							
	2	H MF10	3 1456	N00014	-82-CA028	8	C	Z 5	2 2	R414	000	SI	MOT SERVICES/S	SYSTE	MS ENGIN	EE 8 .	A 7	5 J	1013	1 E	3	U 1	G	75 75
					-82-C2028		C			R414			MGT SERVICES/S									υi	Ĵ	75
					-82-C2028		Ċ			R414			MOT SERVICES/S										ĸ	
					-82-C2028		C			R414		- ,	MGT SERVICES/S										À	39
					-82-C2028		C			R414			MOT SERVICES/S										E	120
					-82-C2O28		C			R414			MGT SERVICES/S										E	150
1	2	I MF10	03 1575	NG0014	-82-C2028		C 2		2 2	R414	000	SI	SYSTEMS ENGINE	EERIN	16 SERVIC	ES 8	A 7	5 J	1013	1 E	3	UI	Н	125
	2	1 MF10	3 1604	NG0014	-82-C2028	В	C	Z 5	2 2	R414	000	Si	SYSTEMS ENGINE	EERIN	G SERVIC	ES 3	A 7	5 J	1013	1 E	3	U 1	н	70
						_		_								'	•					•	• •	. •

MPC613 ALPHABETIC DETAIL LISTING			PAGE 30
S M V G 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC 3	5 7 9 9 A C 8 999 C D 10A 10B 10C 11 DES	1 1 1 1 1 CRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717	1 1 1 9 2 2 2 6 9 A 0 1 3 24 \$\$\$\$\$\$(000)
2 B M8102 0220 NG0421-81-C0016 2 I M8101 0045 NG0421-81-C0016 2 I M8102 0818 NG0421-81-C0016 2 I M8102 0819 NG0421-81-C0016 2 K MF103 1057 NG0921-82-DA141 2 A MF103 1119 N80921-82-DA141 2 B MF103 1200 N80921-82-DA141 2 B MF103 1221 NS0921-82-DA141 2 C MF103 1301 NS0921-82-DA141 2 E MF103 1301 NS0921-82-DA141 2 E MF103 1301 NS0921-82-DA141 2 E MF103 1301 NS0921-82-DA141	3 C C 5 2 2 L019 000 A3 TECH R 6 C Z 5 2 2 R219 000 S1 OTHER 6 C Z 5 2 2 R219 000 S1 OTHER 6 C Z 5 2 2 L010 000 C9E TECH R 7 C Z 5 2 2 L010 000 C9E TECH R 7 C Z 5 2 2 L010 000 C9E TECH	EP SERVICES /SHIPS-SML 8 A 7 5 J 018 ARCHITECTS & ENGINEERIN 8 A 7 5 A 1013 ARCHITECT & ENGINEERIN 8 A 7 5 A 1013 ARCHITECT & ENGINEERIN 8 A 7 5 A 1013 ARCHITECT & ENGINEERIN 8 A 7 5 A 1013 ARCHITECT & ENGINEERIN 8 A 7 5 A 1013 EP SERVICES /WEAPONS 8 A 7 5 J 1002 EP SERVICES /WEAPONS 8 A 4 5 J 1013 EP SERVICES /WEAPONS 8 A 4 5 J 1013 EP SERVICES /WEAPONS 8 A 4 5 J 1013 EP SERVICES /WEAPONS 8 A 4 5 J 1013 EP SERVICES /WEAPONS 8 A 4 5 J 1013 EP SERVICES /WEAPONS 8 A 7 5 J 1013 EP SERVICES /WEAPONS 8 A 7 5 J 1013 EP SERVICES /WEAPONS 8 A 7 5 J 1013 EP SERVICES /WEAPONS 8 A 7 5 J 1013	2 B U 1 A 200 2 2 B U 1 F 60 3 2 B U 1 F 181 5 A U 1 K 30 5 5 A U 1 B 25 5 A U 1 B 37 5 5 A U 1 C 35 5 A U 1 E 30 5 5 A U 1 E 40
2 H MF103 1525 NG0921-82-DA141 2 G MF103 1411 NG0921-82-KA141 LOCATION CONTRACTOR A E P A ARCHITECTS ENGINEERS P C 3 H OGCO2 0269 F49642-83-C0112	C Z 5 2 2 AC14 000 C9E RDTE/A C Z 5 2 2 R498 000 C9E CTHER 1 COTAL 25 1,853 COTAL 75 11,203 ANDREWS AFB MAI A C Z 5 2 2 R211 000 C2 ARCHIT	PROFESSIONAL SERVICES 8 A 4 5 J 1013 RYLAND 092386 0080 21 ECT/ENGINEER - GENERAL 4 6 3 5 J 178	
A E P JV 2 C C2477 M024 N62477-81-C0271	WASHINGTON DC F C Z 1 2 2 R219 000 C2 OTHER .	078618 0010 09 Architects & Engineeri 8 a 8 6 J 01B	2 B J 1 K 29
LOCATION	EC Z 5 2 2 R211 000 S1 ARCHITI EC Z 5 2 2 R211 000 S1 ARCHITI FOTAL 2 56	ECT/ENGINEER - GENERAL 8 A 4 6 J 01B ECT/ENGINEER - GENERAL 8 A 3 6 J 01B	
A F C INC 1 I OCA63 0464 DACA63-83-C0247	FÖRT HÖDD TE: C E 5 2 2 Z127 000 C2 ELECTR	XAS 083069 2820 44 Onic & Communication F 8 A 3 4 J 01B	1 B J 1 1 205
LOCATION	3 C Z 5 2 2 8915 000 B2 FRUITS 3 C Z 5 2 2 8915 000 B2 FRUITS TOTAL 2 70	ALY 035837 0000 IT AND VEGETABLES 6 9 4 5 L 06 AND VEGETABLES 6 9 4 5 L 06	
		093047 5475 39 ERS GUIDED MISSILE 8 A 3 3 J 0000	
A F P IMAGING CORP 3 G OFF50 0843 F41608-83-C0714	BRONX NEI BCA5 226635000C9EPHYSIC	W YORK 091379 0920 33 AL PROPERTIES TESTING 8 A 3 J	F 28

MERIDEN

v			1111 AAAA	2222 AAAA	22 2 NA E	22 38	22222 CCCCC 3	5 A	7 C &	999	9 C	9 D	10A	108	100	C 1	I DESCRIF	TION	OF	CMDTY/SR	vc :	1 1 2 3	1 1	1 5 6	1717	1 8	1 1 9 9 A	2 2	3	24 \$\$\$\$\$\$((000)
3	J	E INC OJA27 OJA27 OJA27 OJA27 OJA27 OJA27 OJA27 OJA27	0105 0251 0258 0327 0408 0457 0587 0627	F4180 F4180 F4180 F4180 F4180	00-6 00-6 00-6 00-6	31 - 31 - 31 - 31 - 31 -	- D0020 - D0020 - D0020 - D0020 - D0020 - D0020 - D0020 - D0020	8888		5 5 5 5 5	2 2 2 2 2 2 2 2	222222222	J017 J017 J017 J017 J017 J017 J017 J017	000	CSE CSE CSE CSE CSE CSE		14 INT-REPA 14 INT-REPA 14 INT-REPA 14 INT-REPA 14 INT-REPA	IR OF	EQ	075455 /AIRCRAF /AIRCRAF /AIRCRAF /AIRCRAF /AIRCRAF /AIRCRAF /AIRCRAF	T	3 A	6 6	5 J 5 J 5 J 5 J 5 J 5 J 5 J	17A 17A 17A 17A 17A 17A 17A 17A	1 1 1 1 1 1 1 1	B B B B B B B	J 1 J 1 J 1 J 1 J 1 J 1 J 1 J 1 J 1 J 1	JLLABCOEH		69 36 49 53 45 42 61 42 50
A 2	G A	E S Na113	0025	N6817	71 - 6	so-	·C0010	В	C Z	: 5	3	2	S2 03	000	Sì	F	ITALY FOOD SERVI	CE		020499	000	00 7 9	1T 7 !	5 L	06	5	В	K 1	L		108
1 1 1 1 1 1 4	KKCBCDIG	OAAO9 OAEO7 OAJO9 OAJO9 OAJO9 OAJO9 OAJO9 OAJO9 OO4OO	3582 0232 0304 0981 0932 1085 1213 2442 3543	DAAAC DAAJC DAAJC DAAJC DAAJC DAAJC DAAJC DAAJC	09-6 07-6 09-6 09-6 09-6 09-6 09-6	13- 13- 13- 13- 13- 13-		8 8 8 8 8 8 8 8 T		555555555	2222222	22222222	1015 8010 1630 1680 1560 1560 1680 1630 5975 9	DJC DLM AHA AHA AHA AHA AHA	A5 A48 A1C A1C A1C A1C A1C C9E	B F C C C C C C C C E E	~~~	THREEL RAFT TRUCT RAFT HEEL HARD	SUGH ARNI ACC TURA TURA AND WAR	125 MM SHES AND BRAKE S ESSORIES L COMPON L COMPON ESSORIES BRAKE S E AND SU	R ! IYS ! IEN ! IEN ! IYS ! IYS !	5 A A B A A B A A B A A B A A B B A A B B A B	3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 4 4 4 4								
A	G	S ELEC	TRON	ics II	VC	LU	CALION	11	JIAL	Raf	: I T.	AN	3				NEW JE	RSEY		093673	37	30	31								
A	ß	STEEL	INC														BELGIL	IM		067254	000	00	BE								
A 4 4	G K A C	STEEL 00500 00500 00500	I NC 0043 0650 1157	DLASC DLASC DLASC	00-8 00-8	12- 13- 13-	C5949 C0916 C3645	D D	CECE	5 5	2 2	2 2 2	9515 9515 9515	000 000 000	C9E C9E	E	GERMAN PLATE SHEE PLATE SHEE PLATE SHEE	IY IT AND IT AND	ST ST ST	067254 RIP IRON RIP IRON	000 A (00 5 A 5 A 5 A	9Y 3 3	3 L 3 L 3 L	0000 0000 0000	0 0 0		K 1 K 1 J 1	J		30 35 29

	v	M 0 N 555	1111 55 AAAA	22222	22 22222 BB CCCCC	3 /	5 7 A C	8	999	9 9 C D	1 1 0 A	1 0 B	100	11 DESC	RIPTIO	N OF	CMDTY/SR	1 vc 2 s	1 1 1	1 6	1717	8 9	1 9 : 9 A	2 2 0 1	3 ;	24 \$\$\$\$\$\$(000)	
	A	g ste	EL INC		LOCATIO	in '	161/	N L			3			GER 94	MANY		067254	0000	ΘY								
	A 4	G STE	EL 1NC 100 0652	DLA500	-83-00985	, (С	В	PLYN 5	10UT 2 2	'H ! 95 11	5 000	C9E	UTA PLATE S	Н		067254	1780	45	J	0000	0		K I	A	37	
•	A 1	H ENV F OAK	1 ROMM EN 11 2178		CONTRACT 83-C0039										SOUR I IOUSEKEI	EP I NO	090982 3 SERVICE:	7680 S 8 /	26 4 3 6	; J	018	1 6	3	J 1	E	48	
	2	1 024	CNSTRUZ 170 JO51 170 JO01 170 J147 170 J003	N62745	-80-05051 -80-05110 -81-05018 -81-05034 LOCATIO		B C C C B C	Z 2 2	5 5 5	3 2 2 3 3 2	Y179	9 000 9 000 7 000	C2 C2	CONSTRU CONSTRU CONSTRU ELECTRO	CTION/	FUEL	O11183 STORAGE R WAREHOUR R UTILITIE UNICATION	BU 7 9	9 8 3	L	0000 0000 0000	0 0 0 0		J 1 J 1 J 1 J 1	CLHL	202 976 3,853 2,493	
	A 1	I CYB	SERNETIC 007 0006	S SYSTE	MS -81-C0010) i	3 C	z	WH! 1 5	FE S 1 2	ANDS	MSL 000	R0 \$1	NEW RDTE/6T	MEXICO	ACE	047718	1265 8 /	32 4 7 5	J	11	5 (3	U 1	J	70	
					-83-C0017	, ,	вс	A	FREE 5	2 2 2 2	.D 596	5 000	A7	NEW ANTENNA	JERSEY S WAVE	/ 9U! DE	001987 ES & RELA				0000	o		J1	A	28	
			GRP 127 0748	F41800	-83-C0253	: 1											057182 NITURE AN			J	01B	1 (3	J1	G	30	
					-83-CA353												086528 Blades-Dr			J	01B	1 (в	J1	L	52	
	A 1	I REN K OKF	ITA CAR 11 9003	980780	-79-59	1	в с	С	FORT 5	7 MC	PHE!	RSON 2 000	CS	GEO MOTOR C	IRGIA HARTER	FOR	065794 PERSONS	2440 3	11 6 4 1						J	61	
	1	I OKF E OKF	10 0251 36 0027	DAKF10 DAKF36	LOCATIO	 	C C 3 C TOTA	B B AL		2 2	8910 8910 2			DAIRY F DAIRY F 92	GODS AI	ND E	090876 GGS GGS	8	4 3 5 A 3 4	i J	09 01B	1 1	B B	J 1 J 1	I E	41 51	
	4	J C I I 001 F 001	NTERNAT 3H 9114 3H 6622	IONAL II DLA13H DLA13H	NC -83-C1124 -83-C1967 LCCATIC CONTRACT	,	BC	B	5 5	2 2	2 8910 2 8910	000	B2	DAIRY F	orgia Toods Ai	ND EC	090876 9 9 3 993	5240 6 6	11 4 3 5 A 3 5	J S J	09 09	1 1	3 3	J 1 J 1	H	122 76	

-																																					<i></i>		
3 V C	M 0 Z	5655	55 /	1111 AAAA	22 AA	222: AAA/	2 2 A B	:2 : B	CCC 535	CC 52	5 3 A	7 C	8	999	9	9 D	10A	1 OB	100	> 1	11 DESCR	PT O	N OF	CMDTY	/3RV	1 C 2	1 3	1 1 4 5	1 6	1717	1 8	1 1 9 9 A	0	2	2 3 1	24 !		6(000))
A 3	C	I NDL OHU4	JSTI 13 (t i ES 0028	IN F3	c 3657	7-7	'アー!	C O 4	62	В	C	A	EL 5	MOI 2	NTE 2	1560	AFA	A1C	: 1	CAL 11 A I RFRAME	FORNI STRU	A CTURA	0020 L C om	10 PONE	2020 N 8	A	05 8 5	В	1013	2	8	K	1	С			263	
3 3 , 3	1 1	UTAI	0 6	1410 1412 1206	FO FO FO FO	2604 2604 2604 2604 2604	4 - 8 4 - 8 4 - 8 4 - 8 4 - 8	13-0 13-0 13-0 13-0	C00 C00 C00 C00	37 60 64 72 76	E D D D	CCC	EEEEE	5 5 5 5 5	5 5 5 5 5	2 2 2 2 2	Y119 Z199 Y119 Z291 Z119	000 000 000	C5 C5 C5 C5		ARIZI CONSTRUC MAINT-REI CONSTRUC MAINT-REI MAINT-REI 246	TION/O PAIR-/ TION/O	THER ALTER THER	ADMI /MISC ADMI	N & Ella N &	S 8 N 8 S 8	AAA	3 4 3 4 3 4	J	OIB	1	В	J	1	1			42 41 51 64 48	
A 1	J F	W EN	ITEI	RPR 1 2013	SES DA	I NO	; -e	13 -1	coo	23	A	. с	E	DAL 5	LA:	2	Z224	000	C2	•	TEXAS MAINT-RE	S Pair-	ALTER	0911 /PARK	41 1 NG	1966 F 8	A	44 3 4	J	01B	1	В	J	1	D			46	
A 4	K J	M DI 0013	STI BH T	11BU 3123	TIN	G CC A13H	3 4-8	l3-l	504	71	C	С	A	DAL 5	LAS	3 2	6505	000	C9E	Ξ [TEXAS DRUGS BIO	S OLOGI	CALS	0597 AND 0	96 FFIC	1960 I 6	6	44 4 5	J	08	7	В	J	1	J			46	
1	L	CONS OBTS	STRI SO (JCT1 1049	ON DAI	CØ BT50	a - a	13- 1	CO0	52	D	С	E	FOR 5	1 T I	10N 2	ROE 2111	000	C2	r	VIRG MAINT-REI	JNJA PAIR-/	ALTER	0310 /OFF1	88 CE B	1570 U 8	A	47 3 4	J	01B	1	В	j	1	1			81	
2	1	C247	'0 t	(097 (0 98	NG NG	2470 2470	0-8 8-0	3-0 13-0 LOC	C51 C75 CAT TRA	40 17 16N CTG	D D Ti R Ti	COTA	E	1	5	2	Z162 Z111 2 3	000	C2 C2	ł	VIRG MAINT-REI MAINT-REI 128 209	PAIR-/ Pair-/	ALTER ALTER	/RECR	EATI CE B	0 8 U 8	A	3 4 3 4											
3	L	G CC OJA1) (RUC 1159	TOR F2	S 11 2600	NC)-8	3-(coo	79	A	С	E	KEE 5	3LI 1	ER 2	AFB Z242	000	C2	۴	MISS MAINT-REI	PAIR-	ALTER	0945 /HEAT	86 I NG	133(& 8	A	25 3 4	J	01B	1	в	J	ŧ	í			897	
2	G	BHOO)5 :	1876 1876	NO	0024 0024	1-8 1-8	12-0 12-0	C51 C51	18 18	1 B	C	A	5 5	5	2	R408 R215	000	A3 A3	7	CALII MGT SERV A/E - PRI MGT SERV	I CES/I BDUCT	PROGR ION E	AM MA NGINE	NAGE ER!N	M 8 G 8	A	6 5 6 5	7 7	1001 1001 1001	5 5 5	B 8 B	O C C	1 1	B B			493 4 9 3 4 9 3	
A 3 3	M B F I	A EN OFF2 OFF2	TEI 20 (tPR 228 524 439	SE8 F4 F4 F4	1 600 1 600 1 600	9-8 9-8 9-8	13-(13-(13-(CO1 CO1 CO6	87 87 32	A	CCC	AAA	5 5 5	5 5	2 2	1730 1730 1740	000	C9E C9E		TEXA: AIRCRAFT AIRCRAFT AIRFIELD 364	S GROU! GROU! SPEC	ND SE ND SE IALIZ	0681 RVICI RVICI ED TR	84 NG E NG E UCKS	699 0 4 0 4 4	6 6 6	44 3 5 6 5 3 5	1 1	178 178 178	7 7 7	B B 8	J J	1 1	B F E			95 163 106	
A 1	M A G G	A F OAK1 OAK1 OAK1	1 M	XUST 2044 203 208	RJE DA DA GA	8 JI AK11 AK11 AK11	NC -8 -8 -8	2-0 2-1 3-1	000 000 000	59 59 02	A A A	CCC	z z z	CGL 5 5 5	.UMI 2 2 2	2 2 2 2	AD92 AD92 AD92	000 000	\$1 \$1 \$1	!	MARYI RDTE/GTHI RDTE/GTHI RDTE/GTHI	LAND ER DEI ER DEI ER DEI	FENSE FENSE FENSE	0411	03	073 4 4 4	5 6 6 6	21 7 5 7 5 3 5	1	1 7B 1 7B 1 7B	7 7 7	B B B	0	1 1	L F F			200 81 79	

:

\$ C	•	5555	1111 3 AAAA	222: AAA	222 AAA 1	22 BB	CCC(C 3	5	7 C 8	999	e C	9 D	10A	1 OB	100	3 1 1	DESC	RIPT	ION	ØF	CMD	TY/SI	RVC	1 1 2 3	1 4 !	1 1	1717	1 8	1 1 9 9 A	2 2	2 3	2	4 \$\$\$\$\$\$(000)
1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	HOLLECE	0AK11 0AK21 0AK21 0AK21 0AK60 0MD17 8H004 8H004 8H004 8H004 8H004	NDUST 2248 0156 0356 0364 0067 0169 7131 8156 8339 8977 1973 1973 1973 1973 1973 1973 1973 1	DAAI DAAI DAAI DAAI DAAI NGOO NGOO NGOO NGOO NGOO NGOO NGOO NGO	(11-) (21-) (21-) (21-) (60-) 014-) 024-) 024-) 024-) 024-)	82- 83- 83- 83- 81- 83- 83- 83-	C010 C005 C004 F400 C436 C436 C436 C112 C012	72 78 44 10 16 16 16 16 15 19 16	****	CCCCCCCCCCCC	5 5 5 5 5 5 1 1 1 1 1 1 5	2555555555555	2222222222	AD92 AC61 5920 5920 AD92 T013 AC33 AC33 R414 R214 R413 N070	000 GRE GRE 000 000 000 000 000 000 000	A7 A7 S1 S1 A3 A3 A3 A7 S1 S1	RI FU RI RI RI SI SI	OTE/OTE/ELUSES AUSES AUSES AUSES AUSES AUSECHNICOTE/SH	LECTRIAND LAND LAND LAND LAND LAND LAND LAND L	DEFI CN16 19H1 19H1 DEFI R1T INEI EMEI ON I	ENSE CS A TNIN TNIN ENSE ING ERIN NT E DEVE	IND IG A IG S ING I	COMMIRREST	TER TER CES ING SE UIP	44484444444444444444444444444444444444	4 8 3 3 3 3 7 7 7 7 3 6			771777777777	88888888888888888888888888888888888888	מרטטטטרטררט	DIIFBEGIGDS		55 308 90 90 75 100 80 190 3,091 499 246 65
A 1	M (C A I	NTERN 3637	ATIO															MANY ANEO	us (CONS	O1 TRU	8627 CT I ÖI	OC N E	000 8 A	GY 3 !	5 L	1013	1	В	J 1	Н	į	1,157
2 2	M 6	C HE/ C247(C247(NRD LA 1 L253 1 L349	8L I E N62- N62-	C6 470-1	79-	C92	51	D	C E C E Tal	1	2	2	01NT Y129 Y129 2	000	C2	CC	NC/ ONSTRU ONSTRU 334	AR JCTI O JCTI O	N/0.	THER THER	O7 R AI R AI	3438 RF E RF E	OS LD LD	90 8 A 8 A	34 8 : 8 :	3 J 3 J	0000	0		J i	F	I	114 220
A 1	M (C MEC	HAN1 C	AL CI DAC	ONTRA NO1-	ACT B3-	COO	INC 7	A	CE	CAP 5	E C 2	AN. 2	AVER/ \$119	AL 000	81	01	FLC THER L	RIDA JTILI	TIE	8	06	3624	05	50 4 6	10 3 1	5 J	1 <i>7</i> B	7	В	J ·	J	ı	241
			HANIC OOTS								DOB 5				000				RGIA REPAI								5 J	17B	7	A	J ·	I		253
1 1	0 0	OBTIC OBTIC	HANIC 0104 0105 0113	DAB'	[10-6 [10-6	83 - 83 - 83 -	C189	95 96 96	A	C E C E	1 1 1	2	2 :	Z164 Z242 Z159	000	C2 C2	M/ M/ M/	AINT-F AINT-F	REPA! REPA!	R-AI	LTER	Z/DI	ATIN	FA 3 &	4 6 4 6	3 1	5 J	178	7	В	3	D)	
1	E (OCA21	HAN1 C 0055 0166	DAC	121-	83- 83-	C03	78	A	C E	5 5	2	2 .	Y 199 Z245	000	C2 C2	C(JCT16 REPAI	N/M	I SCE	LLA		SB	4 6	3		17B 17B			J :	E	:	450 70
3 1 3 1	I (0FJ02 0FJ02 0FJ02 0FJ02	HANIC 0374 0274 0319 0328 0332	F090 F090 F090	550- 550- 550- 550-	83- 83- 83-	C000 C000 C001	38 34 30 19	AAA	CE	5 5 5	2 2 2	2 2 2	Z152 Z161 Z161 Z179	000 000	C2 C2 C2	M/ M/	AINT-I AINT-I AINT-I	REPAI REPAI	R-AI R-AI R-AI	LTER LTER	R/MA R/FA R/FA R/GT	MILY MILY HER (NAN HO HO WAR	4 6 4 6 4 6 4 6	3 3	5 J 5 J 5 J	1 7B 1 7B 1 7B 1 7B 1 7B	7 7 7	8 8 8	J	G	= }	

HIFCOIS ALFRAD	ETIC DETAIL LISTING	G OUTOBER - SEPTEMBER	F1 93.	PAGE 36
S M V O 1111 C N 55558 AAAA	222222 22 22222 AAAAAA BB CCCCC 3	5 7 9 9 A C 8 999 C D 10A 10B	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 9 2 2 2 6 9 A O 1 3 24 \$\$\$\$\$\$(000)
3 ' OFJO2 0333 3 G OFJO2 0330	F09650-83-C0152 F09650-83-C0157 F09650-83-C0170 F09650-83-C0245	ACE5 222153 000	GEORGIA 063624 5050 11 C2 MAINT-REPAIR-ALTER/MAINTENAN 4 6 3 5 J 17B C2 MAINT-REPAIR-ALTER/PRODUCTIO 4 6 3 5 J 17B C2 MAINT-REPAIR-ALTER/MISCELLAN 4 6 3 5 J 17B C2 MAINT-REPAIR-ALTER/MAINTENAN 4 6 3 5 J 17B 1,017	7 B J 1 G 89
A M C MECHANICA 1 I OCA21 0085	DACA21-83-C0168	A C E 5 2 2 2169 000	GEORGIA 063624 6100 11 C2 MAINT-REPAIR-ALTER/OTHER RES 4 6 3 5 J 17B	7 B J 1 1 3,283
A M F BOWLING (3 C 05D12 0031	u s	CASTLE AFB B C C 1 2 2 2199 000	5,608 CALIFORNIA 089686 1140 05 S1 MAINT-REPAIR-ALTER/MISCELLAN 8 A 3 5 A 1015	6 B J 1 B 35
A M F INC 3 C 08A06 0084	F05604-82-C0086	PETERSON AFB C C C 5 2 2 J078 000	COLORADO 002153 2175 06 S1 MAINT-REPAIR OF EQ/RECREATIO 8 4 3 5 A 1001	5 B J 1 J 26
2 H JA117 5546 2 I JA117 6450 2 B PB310 0012 2 E PB310 0095 2 G PB310 0201	NG0104-83-C5142 NG0104-83-C5142 NG8335-83-C0136 NG8335-83-C0901 NG8335-83-C1076 LOCATION	B C A 1 2 2 4730 000 B C A 1 2 2 4730 000 C C A 1 2 2 9999 000 B C A 1 2 2 1710 000 C C A 1 2 2 9999 000 TOTAL 6	CONN 002153 0730 07 A3 CENTRIFUGALS SEPARATORS AND 8 4 3 5 A 02 A3 FITTINGS - HOSE PIPE & TUBE 8 A 6 5 A 1015 A3 FITTINGS - HOSE PIPE & TUBE 8 A 6 5 A 1015 C9E MISCELLANEOUS ITEMS 8 4 3 5 A 1015 C9E MISCELLANEOUS ITEMS 8 A 3 5 A 1015 C9E MISCELLANEOUS ITEMS 8 A 3 5 A 1015 349	5 B J 1 G 89 5 B J 1 H 47
A M F INC 1 E OKF10 0166	DAKF10-83-C0353	FORT STEWART B C C 5 2 2 J078 000	GEORGIA 002153 2470 11 S1 MAINT-REPAIR OF EQ/RECREATIO 8 A 3 5 A 1001	5 B J 1 E 42
4 J 00900 0164	MDA904-83-C0662 DLA900-83-C0777 DLA900-83-C0755 DLA900-83-C1406 LJCATION	B C A 5 2 2 5945 000 B C A 5 2 2 5945 000 B C A 5 2 2 5945 000	INDIANA 002153 4370 15 A7 MSC ELECTRICAL AND ELECTRONI 8 1 3 5 A 1001 A7 RELAYS AND SOLENGIDS 6 A 3 5 C 1026 A7 RELAYS AND SOLENGIDS 6 A 3 5 C 1013 A7 RELAYS AND SOLENGIDS 6 A 3 5 D 1013 593	1 B J 1 J 2 A
A M F INC 3 G 08809 0044 3 H 0CA03 0292	GS1034-45-69 GS1034-45-89 LOCATION	WESTBURY B C Z 5 3 2 7830 000 B C A 5 2 2 7630 000 TOTAL 2	C9E RECREATIONAL AND GYMNASTIC E 3 6 4 1	G 27 н 35
A M F INC 1 D 0AB07 0421 1 H 0AB07 0421	DAAB07-83-C0078 DAAB07-83-C0078 2	VANDALIA B C A 5 2 2 6125 000 B C A 5 2 2 6125 000	OHIO 002153 8780 36 A7 CONVERTERS ELECTRICAL ROTATI 8 A 3 5 J 1001 A7 CONVERTERS ELECTRICAL ROTATI 8 A 3 5 J 1001	5 B J 1 D 61 5 B J 1 D 61-

3 V C	Ø	56555		22222 AAAA					7 C		999	9 S		106	10	C 1	1 DESCF	RIPT	ION (6F (CMDT	Y/SR			1 4			1 7 8	1 9 /	2	2	2	24 \$\$\$\$\$\$(000)
		F TUB OKF70			70-8:	3-C	0057	В	С		WHI [*]	TT ! ! 2 2	R H34	7 000	31	1	ALAS NSPECTI	KA On	SERV	í CE.		2170 E-TU					000	0		J	1	E		85
~~~~~~~~~	JABCGGGHII	G A88 AC534 AC534 AC534 AC534 AC534 PA100 PB310 PB200 PB200 PB201 PB310	0158 1238 1421 1953 3414 1819 0198 1954 0198	NGCO1 NGCO1 NGCO1 NGCO1 NGCO1 NGCO1 NGCO1 NGCO1 NGCO1 NGCO1	9-8; 9-8; 9-8; 9-8; 9-8; 10-8; 10-8; 10-8; 10-8;	2-D 2-D 2-D 2-D 2-D 2-D 2-D 2-D	0103 0103 0103 0103 4502 4502 4502 4502	8 8 8 8 8 8 8	0000000000	AAAANGNGGGL	5555555555	22222222	R40 R40 R40 R40 R40 R40 L01 R49 L01 R49	8 000 8 000 8 000 6 000 9 000 9 000 9 000	C9() C9() C9() C9() C9() C9() C9() S1() S1() S1() S1() S1() S1() S1() S1	E M M M T O T O O	VIRG 1907 SERV 1907 SERV 1	ICE ICE ICE ICE ICE INAG INAG	S/PRI S/PRI S/PRI S/PRI S/PRI EMEN EMEN EMEN	DGR DGR DGR DGR DGR DGR DGR DGR DGR DGR	AM M AM M AM M AM M /AIR ERVI ERVI ERVI	IANAG IANAG IANAG ICRAF CES ICRAF CES CES	EM &	A A A A A A A A A	4 4 7 7 4 4 9 4 9 9	6 J 6 J 6 J 6 S J 6 S J 5 J 5 J 5 J 5 J 5 J 5 J 5 J 5 J 5 J	01B	222255555	B B B B B A B A A	Y Y Y Y U U U	1 1 1 1 1 1 1 1 1 1 1	ABCGFGG	<del>.</del>	150 733 97 115 77 128 92- 152 92 92 88
1	H	GENER OAEO7 OAEO7	4968	DAAEC	7-8	3-C		B	C	À	5		252		A4	BV	JAPA /EHI CULA /EHI CULA 4,535	RP			ANSM		ON S	A	3							G 1	1,5 2,5	972 563
4	C	GENER/ 00700 00700	2070	DLA70	0-8	3-C		В	C		5 5			0 000			UN K /EHICULA /EHICULA 224	RP	OWER		ANSM		ON E	A	3						1			116 108
A	M F	GENER/ 00700	AL CO 3227	RP DLA70	0-8	3-C	2112	В	С	A	AUBI 1	JRN 2 2	252	0 000	) A4I	вν	INDI ÆHICULA	ANA R P	OWER	TR	002 Ansm	172 11551	023 ON 6	0 5 A	15 3	3 C	000	0		J	1	E		105
		GENERA 00700			0-6	3-C	3805	В	С	A			POL: 251		) A4I	вν	I ND I /EH I CUL A			ÖDY		172 ME S				5 в	101:	3 5	В	J	1	1		62
		GENER/ OAE07			7-8	3-C	R034	c	A		M I SI 1			0 000	) A4	А Т	( ND I			K T		172 ORS				5 A	101	3 2	A	K	2	С	59,	796
1   1   1   1   1   1   1	BBEEGKLA	GENERA OAEO7 OAEO7 OAEO7 OAEO7 OAEO7 OAEO7 OAEO7 OAEO7	2192 2305 4065 4066 4743 0059 0864 1074	DAAEC DAAEC DAAEC DAAEC DAAEC DAAEC	)7-7; )7-7; )7-7; )7-7; )7-7; )7-7;	7-C 7-C 7-C 9-A 9-A	4211 4211 4211 4211 0001 0001	8 8 8 8 8	AAAACCC	******	1 1 1 1 1 1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	232 232 232 232 232 251 2934 251	0 000 0 000 0 000 0 000 0 000 0 000	A4I A4I A4I A4I A4I A4I	B TB TB TB VB GB V	INDI FRUCKS A FRUCKS A FRUCKS A FRUCKS A FRUCKS A FEHICULA FLASS FA FEHICULA FITTINGS	IND IND IND IND IR C IBRI IR C	TRUCI TRUCI TRUCI TRUCI AB BI CATE	K TIK TIK	RACT RACT RACT RACT FRA ATER	TORS TORS TORS TORS AME S RIALS	WH S WH S WH S WH S TR S	5 A A A A A A A A	6 6 6 6 4 4 4 4	2 B 2 B 2 B 2 B 5 A 5 A	000 000 000 101 101 100	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	B B	<b>1111111111111111111111111111111111111</b>	1 1 1	BEEGJKL	2,0	58 82 41 29 689 99 63 93

		GENER.	~	00					OUTH		END			1 841	DI ANA		00217	. 4	060								
				DAAE07-79	-40001		_	а А 1				000	A 4 D				HI CULAR					1012	2 1		J 1	_	<b>4-</b>
				DAAE07-79			č			2							STEERING								i		
1				DAAE07-79		_	C		_	2							/ /					0000			ji		
				DAAE07-79			Č										MATERIA					1015			; ;		
-	_			DAAE07-79			C			2							DY FRAME								, , , ,	_	
-				DAAE07-79			C			2							TRACTOR						5 /		• •	•	
				DAAE07-79			C		-	-															, 5		
				DAAE07-79					_	2							TRACTOR						5		J 2		
				DAAE07-79			Ç.			5							TRACTOR					02	5 /	м .	J 2		
_				DAAE07-79			Ç,			2							TRACTOR									A	1,066
_				DAAE07-79			Č.			2							TRACTOR									C	1,066 865 3,076 2,757 10,513
				DAAE07-79			Ç,			2							TRACTOR						_			C	3,076
-				DAAE07-81			Ç.			2							TRACTOR					02	0 /	Α,	J 2	: F	2,757
				DAAE07-81			Ç.		2								TRACTOR						_			. 8	10,513
_							C		_	2							TRACTOR					1001	<b>D</b>	Α .	J 2	. 6	500
_				DAAE07-81			Ç.			2							TRACTOR							_		В	
				DAAE07-81			C.			2							TRACTOR								J 2		
				DAAE07-81			Ç,			2							TRACTOR								J 2		
				DAAE07-81			Ç,		-	2							TRACTOR					02	5 1	в,	J 2	_	
				DAAE07-81			Ç,										TRACTOR						_			В	4,161
				DAAEO7-81			Ç.			2							TRACTOR								J 2	C	253
-				DAAE07-81			Ç,		_	2							TRACTOR					1001	5 I	в,	J 2	C C	38
				DAAE07-61			Ç,			2							TRACTOR							_		C	320-
				DAAEO7-81			c.										TRACTOR					02	5 1	в,	J 2	c c	465
				DAAE07-81			Ċ			2							TRACTOR				J			_		C	76
				DAAE07-81			C			2							TRACTOR								J 2	. D	
				DAAEO7-81			C										TRACTOR									Đ	75-
				DAAEO7-81			C			2							TRACTOR									Đ	12,660
				DAAE07-81			C			2							TRACTOR										
				DAAE07-81			C		2								TRACTOR						5 (		J 2		
				DAAE07-81			Ç										TRACTOR							_	3 2		
				DAAE07-81			Ç		_	2							TRACTOR					02	5 1	в,	J 2		
				DAAE07-81			Ç			2							TRACTOR									Ε	
				DAAE07-81			Ç			2							TRACTOR						5 (		; 2		
1				DAAE07-81			C										TRACTOR						5 I		<i>j</i> 2		
1				DAAE07-81			C										TRACTOR					1 02	5		J2		
1				DAAE07-81			C										TRACTOR										
				DAAE07-81			Ă.										TRACTOR								< 4		
				DAAE07-81			A		_	2							TRACTOR								< 4		
				DAAE07-81			A			2							TRACTOR							1	< 4	I A	355
				DAAE07-81			A			2							TRACTOR								< 4	ıc	
				DAAE07-81			A			2							TRACTOR							1	< 4	ıç	4,333
				DAAEG7-81		В	A	A 1									TRACTOR							ł	< 4	ı c	531-
				DAAE07-81			A										TRACTOR							1	< 4	C	1,233
				DAAE07-81		C	A	<b>A</b> 1									TRACTOR								< 4	l C	112
				DAAE07-81			A /			2							TRACTOR								< 4	ıç	62
				DAAE07-81		C	A	A 1				DNG	A4B	TRUCKS	AND	TRUCK	TRACTOR	S WH	8 /	4 6	2 4	0000	0		< 4	l D	68,209
				DAAE07-81		C	A	<b>A</b> 1	2	2	2320	DNQ	A4B	TRUCKS	AND	TRUCK	TRACTOR	S WH	8 /	4 6	2 /	0000	0		< 4	l D	
				DAAE07-81		C	A	A 1		2							TRACTOR							- 1	< 4	l D	
	Ξ (	DAE07	3731	DAAE07-81	~C5597	C	A	A 1	2	2	2320	DNQ	A4B	TRUCKS	AND	TRUCK	TRACTOR	S WH	8 /	8 4	2 /	0000	0		< 4	E	

,			222222				5 7				9											1				1 9				
ı	55555	AAAA	AAAAAA	BB	cccc	3 /	A (	C 8	999	C	D	IÓA	1 OB	100	11 DE	SCRIP.	TION OF	CMDTY	//SRV	/C 2	23	4	5 6	1717	8	9 A	0	1 3	3 2	4 \$\$\$\$\$\$(000)
	GENERA	LI CON							SOU	TH	05	ND				ND I AN		0021	72	496	-0	15								
ř			DAAE07	-81.	-05507		_	A A		2			DNO	A 40			TRUCK						3 A	0000	^		v	4 E	-	104
ŀ			DAAE07					ÂÂ		2							TRUCK											4 E		124
ř			DAAE07					ÂÂ		_							TRUCK											4 E		27 326-
÷			DAAEO7					ÂÂ									TRUCK											4 E		326- 46-
÷			DAAE07					ÂÂ		2							CAB BOI										ĸ			
F			DAAE07					AA									TRUCK										ĸ		-	494 195
F			DAAE07					AA									TRUCK											4 E		226
ē			DAAE07					AA		2		2320					TRUCK							0000			ĸ.			129-
Ē			DAAE07					AA									TRUCK										ĸ			156-
Ē			DAAE07					AA		2							TRUCK											4 E		142-
Ē			DAAE07					AA		2		2320					TRUCK				BA			0000			ĸ			150
Ē			DAAE07					AA									TRUCK										ĸ			75
Ē			DAAE07					AA		2							TRUCK											4 E		203
Ē			DAAE07					ÄÄ		2							TRUCK							0000				4 E		271
F			DAAE07					AA									TRUCK											4 F		408
F			DAAE07					AA		2							TRUCK											4 F		355
Ė			DAAE07					A A		2		2320					TRUCK							0000				4 F		374
F			DAAE07					AA				2320					TRUCK							0000				4 F		125-
F			DAAE07					AA		2							TRUCK											4 F		37-
3	OAE07	4405	DAAE07	-81-	C5597			AA		2		2320					TRUCK							0000				4 F		888
3			DAAE07					A A									TRUCK											4 F		118
3			DAAE07					A A		2							TRUCK											4 G		65
3	OAEO7	4621	DAAE07	-81-	-C5597	٠ (	C A	A A	1	2	2	2320					TRUCK							0000				4 F		322-
3	OAE07	4649	DAAE07	-81-	-C5597			A A		2	2	2320	DNQ				TRUCK											4 G		466
3	OAEO7	4650	DAAE07	-81	-C5597	. (	Č /	A A	1	2							TRUCK							0000				4 G		3,393
3	OAEO7	4651	DAAE07	-81	-C5597	٠ (	C A	A A	1	2	2	2320	DNQ	A4B	TRUCK	S AND	TRUCK	TRACTO	RS W	4H (	ВА	8	2 A	0000	0		K.	4 G	3	276
3	QAEQ7	4652	DAAE07	-81 -	-C5597	(	C /	A A	1	2	2	2320	DNQ	A4B	TRUCK	S AND	TRUCK	TRACTO	RS W	<b>γΗ</b> (	ВА	8	2 A	0000	0		ĸ.	4 G	3	912
9	OAE07	4653	DAAE07	-81-	-C5597		C /	A A	1	2							TRUCK										K	4 G	3	151
9	OAEO7	4686	DAAE07	-81 -	-C5597	. (	C	A A	1	2	2	2320	DNQ	A4B	TRUCK	S AND	TRUCK	TRACTO	DRS V	VH 4	В А	8	2 A	0000	0		K .	4 G	3	123
9	OAEO7	4744	DAAE07	-81 -	- 05597	(	C A	A A	1	2	2	2320	DNQ	A4B	TRUCKS	S AND	TRUCK	TRACTO	RS W	4H 6	ВА	8	2 A	0000	0		κ .	4 G	3	107
9	CAEO7	4787	DAAE07	-81 -	-C5597	1	C /	A A	1	2	2	2320	DNQ	A4B	TRUCK	S AND	TRUCK	TRACTO	DRS W	4H 4	В А	8	2 A	0000	0		K	4 G	3	105
Н	OAEQ7	4406	DAAE07	-81-	-C5597	٠ (	C /	A A	1	2	2	2320	DNQ	A4B	TRUCK	S AND	TRUCK	TRACTO	ORS V	4H 4	ВА	7	2 A	0000	0		Κ .	4 F	=	50?-
Н	OAE07	4407	DAAE07	-81-	·C5597	•	C /	A A	1	2	2	2320	DNQ	A4B	TRUCK	S AND	TRUCK	TRACTO	RS W	VH 8	ВΑ	7	2 A	0000	0		K	4 F	=	7 <b>5</b> 5
Н	OAE07	8058	DAAE07	-81	-C5597	•	C /	A A	1	2	2	2320	DNG	A4B	TRUCK	S AND	TRUCK	TRACTO	BRS W	VH 4	ВΑ	8	2 A	0000	0		K	4 H	+	459
н	OAE07	6096	DAAE07	-81-	- 05597	(	C A	A A	1	2	2	2320	DNQ	A4B	TRUCK	S AND	TRUCK	TRACTO	DRS V	4H 4	В А	8	2 A	0000	0		K .	4 F	4	544
Н			DAAEO7	•		(	C A	A A	1	2							TRUCK										K	4 F	4	487
ı			DAAE07			1	C	A A	1	2	2	2320	DNQ				TRUCK										ĸ.	4 i	l	128-
ı			DAAE07					A A		2		2320					TRUCK										K ·	4 1	i	211
I			DAAE07	-				A A									TRUCK						2 A	0000	0		κ.	4 1	ł	137-
ı			DAAE07					A A		2					TRUCKS			TRACTO				7	2 A	0000	0		K	4 1	l	9,953
I			DAAE07					4 A		2		2320			TRUCK			TRACTO						0000			ĸ.	4 I	l	2,603
i			DAAEG7					A A		_	_	2320					TRUCK						2 A	0000	0		K	4 1	Į	69-
1			DAAE07					4 A		2							TRUCK							0000				4 i		165
i			DAAE07					A A		2				A4B			TRUCK							0000				4 I		325
!			DAAE07					A A		_	_	2320					TRUCK											4 I		40-
1			DAAE07					A A		_							TRUCK											4 1		3,436
Ĺ			DAAE07					•		2		2320					TRUCK											4 I		5,816
!			DAAE07					A A									TRUCK							0000				4 I		194
í	UAEQ7	<b>5236</b>	DAAE07	-81-	-05597	•	C /	<b>A</b> A	1	2	2	2320	DNO	A4B	RUCK	S AND	TRUCK	TRACTO	ors w	VH (	В А	7	2 A	0000	0		K	4 1	í	244

DAAE07-83-C0317

0 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 9 2 2 N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 SOUTH BEND

INDIANA

O02172 4860 15

1 2 2 2320 DNG A4B TRUCKS AND TRUCK TRACTORS WH 8 A 6 2 A 0000 0

1 2 2 2320 DOO A4B TRUCKS AND TRUCK TRACTORS WH 8 A 6 2 A 0000 0

1 2 2 2320 DOO A4B TRUCKS AND TRUCK TRACTORS WH 8 A 6 2 B 0000 0

1 2 2 2320 DOO A4B TRUCKS AND TRUCK TRACTORS WH 8 A 6 5 B 02 3 B

1 2 2 2320 DOO A4B TRUCKS AND TRUCK TRACTORS WH 8 A 6 5 B 02 3 B

1 2 2 2320 DOO A4B TRUCKS AND TRUCK TRACTORS WH 8 A 6 5 B 02 3 B

1 2 2 2320 DOO A4B TRUCKS AND TRUCK TRACTORS WH 8 A 6 5 B 02 3 B

1 2 2 2320 DOO A4B TRUCKS AND TRUCK TRACTORS WH 8 A 6 5 B 02 3 B

1 2 2 2320 DOO A4B TRUCKS AND TRUCK TRACTORS WH 8 A 6 5 B 02 3 B

1 2 2 2320 DOO A4B TRUCKS AND TRUCK TRACTORS WH 8 A 6 5 B 02 3 B

1 2 2 2320 DOO A4B TRUCKS AND TRUCK TRACTORS WH 8 A 6 5 B 00 00 0

1 1 2 2 2320 DOO A4B TRUCKS AND TRUCK TRACTORS WH 8 A 6 5 B 00 00 0

1 1 2 2 2320 DOO A4B TRUCKS AND TRUCK TRACTORS WH 5 A 6 2 B 0000 0

1 1 2 2 2320 DOO A4B TRUCKS AND TRUCK TRACTORS WH 5 A 6 2 B 0000 0

1 1 2 2 2320 DOO A4B TRUCKS AND TRUCK TRACTORS WH 5 A 6 2 B 0000 0

1 1 2 2 2320 DOO A4B TRUCKS AND TRUCK TRACTORS WH 5 A 6 2 B 0000 0

1 1 2 2 2320 DOO A4B TRUCKS AND TRUCK TRACTORS WH 5 A 6 2 B 0000 0

1 1 2 2 2300 DP3 A4B VEHICULAR PROWER TRANSMISSION 5 A 6 3 C 0000 0

1 1 2 2 2510 DP3 A4B VEHICULAR CAB BODY FRAME STR 5 A 6 3 C 0000 0

1 1 2 2 2510 DP3 A4B VEHICULAR CAB BODY FRAME STR 5 A 6 3 C 0000 0

1 1 2 2 2510 DP3 A4B VEHICULAR CAB BODY FRAME STR 5 A 6 3 C 0000 0

1 1 2 2 2510 DP3 A4B VEHICULAR CAB BODY FRAME STR 5 A 6 3 C 0000 0

1 1 2 2 2510 DP3 A4B VEHICULAR CAB BODY FRAME STR 5 A 3 3 C 0000 0

1 1 2 2 2510 DP3 A4B VEHICULAR CAB BODY FRAME STR 5 A 3 3 C 0000 0

1 1 2 2 2510 DP3 A4B VEHICULAR CAB BODY FRAME STR 5 A 3 3 C 0000 0

1 1 2 2 2510 DP3 A4B VEHICULAR CAB BODY FRAME STR 5 A 3 3 C 0000 0

1 1 2 2 2510 DP3 A4B VEHICULAR CAB BODY FRAME STR 5 A 3 3 C 0000 0

1 1 2 2 2510 DP3 A4B VEHICULAR CAB BODY FRAME STR 5 A 3 3 C 0000 0

1 1 2 2 2510 DP3 A4B VEHICULAR CAB BODY FRAME STR 5 A 3 3 C 0000 0

1 1 2 2 2510 DP3 A4B VEHICULAR CAB BODY FRAME STR 5 A 3 A M GENERAL CORP GENERAL CORP
OAEO7 8238 DAAEO7-81-C5597
OAEO7 2089 DAAEO7-81-C6205
OAEO7 2994 DAAEO7-81-C6205
OAEO7 3927 DAAEO7-81-C6205
OAEO7 3928 DAAEO7-81-C6205
OAEO7 3920 DAAEO7-81-C6205
OAEO7 8145 DAAEO7-81-C6205
OAEO7 8403 DAAEO7-81-C6205
OAEO7 8233 DAAEO7-81-C6205
OAEO7 8234 DAAEO7-81-C6205 236 8 49 50 86 a 38 67 н 18 62 DAAE07-81-C6205 DAAE07-82-C6223 OAE07 **OAE07 0151** OAEO7 0151 DAAEO7-82-C6223
OAEO7 0115 DAAEO7-82-C6279
OAEO7 1073 DAAEO7-82-C6491
OAEO7 1775 DAAEO7-82-C6506
OAEO7 0830 DAAEO7-82-C6508
OAEO7 0058 DAAEO7-82-C6508
OAEO7 00132 DAAEO7-82-C6667
OAEO7 0027 DAAEO7-82-C6692
OAEO7 0408 DAAEO7-82-C6693
OAEO7 0408 DAAEO7-82-C6735 68 125 63 115 39 30 83 27 71 341 89 48 46 154 39 219 DAAEO7-82-C6735 DAAEO7-82-C6744 DAAEO7-83-CH063 DAAEO7-83-CH063 DAAEO7-83-CH105 DAAEO7-83-CH129 OAE07 0136 OAE07 0584 0136 OAEO7 0729 OAEO7 0728 OAE07 0599 OAE07 0773 114 **OAE07 0884** OAEO7 0884 DAAEO7-83-CH129
OAEO7 0920 DAAEO7-83-CH145
OAEO7 1571 DAAEO7-83-CH222
OAEO7 1774 DAAEO7-83-CH222
OAEO7 3832 DAAEO7-83-CH356
OAEO7 3919 DAAEO7-83-CH356
OAEO7 6857 DAAEO7-83-CH356 J 2 J 1 J 1 169 166 166 166 99 99 99 2,399 OAEO7 8237 DAAEO7-83-CH480 OAEO7 0873 DAAEO7-83-CW132 83 56 63 DAAE07-83-CW132
DAAE07-83-CW368
DAAE07-83-CW368
DAAE07-83-CW368
DAAE07-83-C0014
DAAE07-83-C0014 OAE07 0862 R **OAE07 2408** OAEO7 1946 136 75 67 100 C OAE07 1276 OAE07 1763 DAAE07-83-C0014 DAAE07-83-C0081 DAAE07-83-C0138 DAAE07-83-C0163 DAAE07-83-C0163 OAE07 DAE07 2209 8 100 52 100 100 129 77 OAEO7 2021 0AE07 2091 0AE07 2374 В В BBBBB DAAE07-83-C0288 DAAE07-83-C0288 OAE07 2255 CAEO7 2375 В

0000

0000 0 0000

SM 1 1 1 1 1 1 C N 55555 AAAA AAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CHDTY/SRVC 2 3 4 5 6 1717 SQUITH BEND

INDIANA

O02172 4860 15

1 2 2 2510 DNJ A4B VEHICULAR CAB BODY FRAME STR 5 A 6 3 C 0

1 2 2 2510 DNJ A4B VEHICULAR CAB BODY FRAME STR 5 A 6 3 C 0

1 2 2 2510 DNJ A4B VEHICULAR CAB BODY FRAME STR 5 A 6 3 C 0

1 2 2 2510 DNJ A4B VEHICULAR CAB BODY FRAME STR 5 A 6 3 C 0

1 2 2 2510 DNJ A4B VEHICULAR CAB BODY FRAME STR 5 A 6 3 C 0

1 2 2 2510 DNJ A4B VEHICULAR CAB BODY FRAME STR 5 A 6 3 C 0

1 2 2 2500 DPS A4B VEHICULAR CAB BODY FRAME STR 5 A 6 3 C 0

1 2 2 2530 DPS A4B VEHICULAR BRAKE STEERING AXL 5 A 3 3 C 0

1 2 2 2530 DPS A4B VEHICULAR BRAKE STEERING AXL 5 A 3 3 C 0

1 2 2 2530 DPS A4B VEHICULAR BRAKE STEERING AXL 5 A 3 3 C 0

1 2 2 2530 DPS A4B VEHICULAR BRAKE STEERING AXL 5 A 6 3 C 0

1 2 2 2530 DPS A4B VEHICULAR CAB BODY FRAME STR 8 A 3 3 C 0

1 2 2 2530 DPS A4B VEHICULAR CAB BODY FRAME STR 8 A 3 3 C 0

1 2 2 2530 DPS A4B VEHICULAR CAB BODY FRAME STR 8 A 3 3 C 0

1 2 2 2530 DPS A4B VEHICULAR CAB BODY FRAME STR 8 A 3 3 C 0

1 2 2 2530 DPS A4B VEHICULAR CAB BODY FRAME STR 8 A 3 3 C 0

1 2 2 2530 DPS A4B VEHICULAR CAB BODY FRAME STR 5 A 3 3 C 0

1 2 2 2510 DNT A4B VEHICULAR CAB BODY FRAME STR 5 A 3 3 C 0

1 2 2 2510 DNT A4B VEHICULAR CAB BODY FRAME STR 5 A 3 3 C 0

1 2 2 2510 DNS A4B VEHICULAR CAB BODY FRAME STR 5 A 3 3 C 0

1 2 2 2510 DNS A4B VEHICULAR CAB BODY FRAME STR 5 A 3 3 C 0

1 2 2 2510 DNS A4B VEHICULAR CAB BODY FRAME STR 5 A 3 3 C 0

1 2 2 2510 DNS A4B VEHICULAR CAB BODY FRAME STR 5 A 3 3 C 0

1 2 2 2510 DNS A4B VEHICULAR CAB BODY FRAME STR 5 A 3 3 C 0

1 2 2 2510 DNS A4B VEHICULAR CAB BODY FRAME STR 5 A 3 3 C 0

1 2 2 2510 DNS A4B VEHICULAR CAB BODY FRAME STR 5 A 3 3 C 0

1 2 2 2510 DNS A4B VEHICULAR CAB BODY FRAME STR 5 A 3 3 C 0

1 2 2 2510 DNS A4B VEHICULAR CAB BODY FRAME STR 5 A 3 3 C 0

1 2 2 2510 DNS A4B VEHICULAR CAB BODY FRAME STR 5 A 3 3 C 0

1 2 2 2510 DNS A4B VEHICULAR CAB BODY FRAME STR 5 A 3 3 C 0

1 2 2 2510 DNS A4B VEHICULAR CAB BODY FRAME STR 5 A 3 3 C 0

1 2 2 2510 DNS A4B VEHICULAR CAB BODY FRAME STR 5 A 3 3 C 0

2 2 2510 DNS A4B VEHICULAR CAB BODY FRAME STR 5 A 3 3 C GENERAL CORP OAEO7 \$106 DAAEO7-83-CO317 OAEO7 2470 DAAEO7-83-CO384 OAEO7 2565 DAAEO7-83-CO384 C 0000 0 0 144 217 0000 0 59 98 72 112 C 333 L 333 B 333 C C C 3 C C 0000 0 0000 0 0000 0 202 62 81 54 146 51 74 116 279 61 1274 74 110 345 97 75 75 73 43 0000 0 0000 0 0000 0 1015 5 B 0000 0 3 D D 1 F J 1 F J 1 F J 1 F 0000 0 0000 1015 6 B 02 1 B 0000 0 0000 0 0000 0000 0 4 0000 0 0000 0 0000 0 02 5 B 0000 0 1015 5 B G DAAE07-83-C1381 DAAE07-83-C1381 DAAE07-83-C1479 OAE07 4585 1015 5 B 0000 0 OAE07 8491 OAE07 4795 0000 DAAE07-63-C1479 DAAE07-83-C1577 H OAE07 6134 O 0AE07 6133 0000 0 449 DAAE07-83-C1577 DAAE07-83-C1577 DAAE07-83-C1791 DAAE07-83-C1837 M00027-83-C0029 DLA700-82-95004 OAE07 6549 OAE07 6492 0000 0 279 42 44 80 74 82 30 OAE07 6550 0000 0000 0 1001 5 B 1013 5 B 1013 6 B **OAE07 6803** F273L 0761 00700 1723 DLA700-82-95004 DLA700-82-95004 DLA700-82-95004 2297 00700 00700 2804 00700 3690 1013 5 B 1013 5 B 68 31 46 39 91 30 53 76 66 00700 0516 DLA700-83-C0174 00700 0361 DLA700-83-C0385 1013

DLA700-83-C1182 1929 DLA700-83-C1698

DLA700-83-C2122

4386 DLA700-83-C3311 LCCATION

1509

2647

00700 2706 DLA700-63-C2129 00700 3679 DLA700-63-C2544

00700

00700

			_									***					_								49 83 3,505 51 60 3,577 323 38 77 30 60 48 175 41 244 211 28 220 66 88 37 549 85 5,069
				79-D5016			DET	ROIT				MI	CHIGAN		002172 Fractors	144	0	23						-	
				79-05016 81-64044		CA		2 2	2320	UPS	AGB	POTE	ANY - AI	UUR I	TIVE	W/I O	7	4 7	. n	11	2				49
				81-C5691		CA									BERVICES				Ä	1013	3	8	, ,		7 505
				81 - C5691		CA									BERVICES	ă	7		B	1013	3			2	3,505
				81-C5691		CA		2 2	2400	DPS	AAB	STHER	MANAGEM	FNT S	SERVICES	Ä	7	6 5	Ã	1013	3	R	, i	6	60
				81 - C5691		CA									SERVICES	Ă		6 5	Ř	1013	3	Ā	1 2	, ,	3 577
				81-C5691		CA									BERVICES	ă		6 5		1013	5	8	3 2	? F	323
				81-05691		CA									BERVICES	ă		6 5	8	1013	5	B (	Ú	F	38
				81-05691		CA									BERVICES	8	Ä	6 J	i		•	_		Ē	77
				61-C5691		CA									BERVICES	ě	A	БJ	1					Ē	30
				81-05691		Č A		2 2	R499	DNI	A4B	OTHER	MANAGEM	ENT S	BERVICES	8	A	6 5	5 A	1013	5	8 (	J 1	F	60
				81-05691		C A									BERVICES	8	A	6 6	A	1013	5	B (	J 1	F	48
1	G OAEO	7 4410	DAAE07-	81-05691	D	CA	1	2 2	R499	DNE	A4B	OTHER	MANAGEM	ENT S	BERVICES	8	A	6 J	)					F	175
1	G OAEO	7 4509	DAAE07-	81-05691	D	CA	1	2 2	R499	DNJ	A4B	OTHER	MANAGEM	ENT S	BERVICES	8		6 J	1					F	41
1	G OAEO	7 4852	DAAE07-	81-05691	D	CA	. 1	2 2	R499	DNE	A4B	OTHER !	MANAGEMI	ENT S	BERVICES	8	A	6 5	i A	1013	5	В	U a	5 G	244
1	H OAEO	7 6191	DAAE07-	81-05691	D	CA	. 1	2 2	R499	DNG	A4B	OTHER !	MANAGEMI	ENT S	BERVICES	8		6 6	В	1013	5	В	U 1	H	211
				81-05691		CA									BERVICES	8		6 J	•					н	28
				81-C5691	D	C A	. 1								BERVICES	8		6 5	5 A	1013	5	в (	J 2	SH	220
				81 - C5691		C A									BERVICES	8	A	6 5	В	1013	3	B	U 1	1	66
				81-05691		CA									BERVICES	8		6 5	5 A	1013	5	B	J 2	2 I	88
				81-C5691		CA									BERVICES	8		6 J	,					. 1	37
				83-CR035		CA									RACTORS	WH 5	A	6 5	5 A	11	4	A .	J 2	5 1	549
				83-CR065	C	CA	. 1	2 2	AC42	DBP	A4A	ROTE/T	ANK - A	UTOMO	TIVE	5	Ą	3 5	5 A	11	5	8 1	<b>U</b> 1		85
2	F <b>F274</b>			83-C0014										VEH	CULAR C	OMP 8	•	1 5	5 A	1002	. 5	Α .	J	2 C	5,069
				LOCATION																					
A .	M GENE	RAL COR	P				JAC	KSON				MI	CHIGAN		002172	286	0	23							68
4	1 0070	0 4935	DLA700-	83-C2650	В	C A	1	2 2	2805	000	A4B	GAS RE	CIPROCA	TING	ENG - E	XCE 6	Ā	3 5	s c	1026	1	в .	J	1	68
-					-	•															-			-	
	M OFNE	DAL 048							-				CHICAN		002172	E21	_	22							
- 2	T GENE	RAL COR	F 4700-	99-0999		- B	31	JOSE	TN 3890	200	A 4D	VEHICU	CHIGAN	VE 91	TEEDING	AVI	~	23		0000					47
-	E 00/0	29//	DLA/00-	03-C233 <b>9</b>	-	U E	, ,	~ ~	2030	000	A40	VERICO	LAR DRA	KE 31	ELKING	AAL 0	_	<b>J</b>		0000					47
			_														_								
Ą	T GENE	RAL COR	F		_		STE	RLIN	G HE!	GHTS		M1	CHIGAN	w= c-	002172	538	3	23				_			44 61
4	9 0070	0 3824	DLA700-	83-02633	В	CB	1	2 2	2530	000	A4B	VEHICU	LAR BRAI	KE SI	TEERING .	AXL 5	•	3 5		1013	!!	В.	J ]	9	44
4	H 0070	0 4364	DLA700-	83-C2648	В	CE	1	2 2	2530	000	Ĉ9E	VEHICU	LAR BRAI	KE SI	EERING	AXL 6	A	3 5	C	1015	, 1	В.	J	Н	61
				LOCATION																					
A	M GENE	RAL COF	P.				WAY	NE				MI	CHIGAN		002172	584	0	23							
1	C OAEC	7 2786	DAAEO7-	83-CR035	C	CA	1 1	2 2	AC44	DNI	A4A	RDTE/T	ANK - A	UTOMO	TIVE	5	A	3 5	5 A	11	2	Α .	J	5 C	2,911
A	M GENE	RAL COR	P				EDG	ERTO	N			OH	10		002172	254	0	36				_	_		
4	B 0070	0 1482	DLA700-	83-CQ859	В	CA	١ 1	2 2	2805	000	A4B	GAS RE	CIPROCA	TING	ENG - E	XCE 6	A	3 5	5 C	1026	4	В	J	) B	77

K

K 0JA76 0105 F61546-82-90001 L 0JA04 0196 F61546-82-80001

OJA08 0210 F61546-82-90001 OJA02 0077 F61546-82-90004 OJA16 0069 F61546-83-D0019

PAGE

47

70

2 2 JO70 000 AT MAINT-REPAIR OF EQ/ADP EQUIP 3 6 4 1 B C B 5 A M INTERNATIONAL INC ANAHEIM CALIFORNIA 010920 0150 05 CALIFORNIA 010920 0150 05

B C Z 5 2 2 W074 000 S1 LEASE-RENTAL OF EQ/OFFICE MA 3 6 4 1

C C A 5 2 2 3610 000 C9E PRINTING DUPLICATING & BOOKB 3 6 4 1

B C Z 5 3 2 3610 000 C9E PRINTING DUPLICATING & BOOKB 3 6 4 1

TOTAL 3 144 2 L F2204 0125 GS00S - -41318 2 C F2204 0543 GS00S - -41318 3 C 0SD08 0032 930034-13-18 LOCATION SACRAMENTO CALIFORNIA 010920 5940 05 C C A 5 2 2 3610 000 C9E PRINTING DUPLICATING & BOOKB 3 6 4 1 B C A 5 2 2 3610 000 C9E PRINTING DUPLICATING & BOOKB 3 6 4 1 A M INTERNATIONAL INC. 5 D 0CW05 0022 9S00S4-13-18 5 D 0CW05 0021 9S00S6-30-17 59 LOCATION TOTAL 87

AR I ZONA

010920 0340 03

SAN DIEGO CALIFORNIA 010920 6060 05 1 2 2 3610 000 C9E PRINTING DUPLICATING & BOOKB 3 6 4 1 1 2 2 3610 000 C9E PRINTING DUPLICATING & BOOKB 3 6 4 1 A M INTERNATIONAL INC 2 [ LA418 0028 GS0036-34-41 2 ] LA418 0027 GS0036-34-41 B C B 1 B C B 1 32 51 N FRANCISCO CALIFORNIA 010920 6090 05 2 2 3610 000 C9E PRINTING DUPLICATING & BOOKB 3 6 4 1 A M INTERNATIONAL INC SAN FRANCISCO

1 G OKFO1 0089 G80084-13-18 B C B 5 A M INTERNATIONAL INC SANTA CLARA

NTA CLARA CALIFORNIA 01092D 6320 05 2 2 3610 000 C9E PRINTING DUPLICATING & BOOKB 3 6 4 1 F 0KF03 0199 030084-13-18

APC613 ALPH-SETIC DETAIL LISTING GETOBER - SEPTEMBER FY 83.

A M INTERNATIONAL INC 1 B OEA18 0152 GSOCCO-29-21

FORT HUACHUCA

•		-	-	-	-	-	-	-		-	_	-	-	-	-	•	-	-	-	-	-	_	_	-	-	_	_	_		-
									1																					
١						١		1	8	•	2	•	2		2															
3	1	7	1	7		8		9	-	١	0		1		3		2	4		\$	\$	s	s	\$	\$	í	o	a	o	١

															. <b></b>				<b></b> .											
S M V 0 C N	55555	1111 AAAA	22222 AAAAAA	22 BB	55555	3 4	5 7 \ C	8	999	9 : C	9 D 10	A 1	0B	100	11 1	DESCF	RIPTI	ON 01	F CME	OTY/S	RVC	1 1 2 3	: 1	1 6 171	7 8	1 1 9 2 9 A C	2 2 2	24	\$\$\$\$\$\$(	000)
A M 2 I	INTER	NAT 1 6	NAL INC	-35-	62	E	вс	z	56U1	TH :	SAN ( 2 70:	FRAN 25 0	IC 1 9	C9E	ADP	CALI	FORN JT/GU	II A IT <del>P</del> UT	O1 AND	0920 STOR	67 AGE	'60 3 6	05 4 1				F	•		30
A M 2 D	I NTERI F7399	NAT (5) 1 <b>089</b> 0	NAL INC GSOOS		41318	c	c	z	TWEN	(TY)	NI NE 2 3 <b>6</b>	PAL 10 0	.MS	C9E	PRI	CALI NTING	FORN DUP	LICA	OI TING	0920 & BO	73 IOKB	000 3 6	05 4 1				c	;		<b>7</b> 7
A M 1 K	I NTERI ODAO3	NATIO 0029	NAL INC 950054	-13-	18	E	3 C	С	AURO 5	PRA 2	2 WO:	36 0	00	Sì	LEA	COLO SE-RE	PRADO ENTAL	of I	01 EQ/11	10920 NDUST	O1 RIA	20 3 6	06 4 1				J	J		27
А М 3 К	INTERIOSAO6	NATIO 0035	NAL INC GSOOS4	-13-	18	E	3 C	z	COLO 5	RA	DO SI 2 JO	PRIN 74 O	163 100	Si	MAII	COLO NT-RE	PA I R	ØF I	01 EQ/01	10920 FF1CE	OE MA	3 6	06 4 1				J	J		26
A M 1 D	I NTER	0090	NAL INC 950054	-13-	18	E	3 C	В	ENGL 5	.EW	60D 2 74	<b>9</b> 0 0	00	A7	MIS	CELLA	RADO ANEGU	S OF	O: FICE	0920 MACH	O O E	20 3 6	06 4 1				c	;		73
A M 1 A	INTERIOKFO6	NAT16	NAL INC GSOOCO	-34-	63	E	вс	С	FØRT 5	Г С. 2	ARSO 2 JO	N 70 0	00	<b>A</b> 7	MAI	COLO NT-RE	PAIR	of i	01 EQ/AI	10920 DP EG	OS OUP	45 3 6	06 4 1				ĸ	<b>(</b>		34
A M 2 A	I NTERI	NATI 01 0032	NAL INC GSOGC		03463	e	3 C	z	PENS 5	BAC 2	OLA 2 WO	70 0	00	SI	LEA	FLOF SE-RE	RIDA ENTAL	OF I	o IA\QZ	0920 DP EG	28 IUI P	60 3 6	10 4 1				J	J		39
A M 3 D	INTER	NATI 01 0202	NAL INC GSOOCO	-29-	68	E	вс	В	TAMF 5	2 2	2 74:	30 0	00	C9E	TYP	FLOF EWRI1	RIDA	& OF	O: FICE	10920 TYPE	34 CØ	80 3 6	10 .1 1				c	3		26
A M 1 K	INTER	0013	NAL INC GS0034	-13-	18	8	вс	С	FORT	3 i	ENNII 2 JO	NG 74 0	00	S1	MAII	GEOF NT-RE	RGIA EPAIR	of I	01 EQ/61	10920 FF I CE	24 : MA	110 3 6	11 4 1	ŀ			j	j		28
A M 1 H	INTERI OKF11	NATIO 0175	NAL INC	- 35 -	62	c	; c	A	NORO 5	2 :	SS 2 70:	25 Q	00	A7	ADP	GEOF I NPI	RG!A UT/SU	TPUT	O'AND	10920 STOR	42 AGE	3 6	11 4 1	ļ			٠	4		45
A M 3 K	INTERI OFJ02	NATI 51 0085	VAL INC 030034	-13-	18	8	вс	С	ROB I	NS 2	AFB 2 JO	<b>36</b> 0	90	<b>S</b> 1	MAI	GEO! NT-RE	RGJA EPAIR	of i	0 EQ/11	1 0920 NDUST	S 50	50 3 6	11 4 1	!			ĸ	ς.		58
A M 2 I 2 A	INTERI SA100 SA101	NAT 1 00 0205 0564	NAL INC 0800C 0800S	- 	03562 41357  CATIO	E E N 1	S C	Z Z AL	PEAF 1 1	₹L 2 2	HARB 2 WO 2 35	OR N 74 0 40 0 2	IAVA 100 100	S1 C9E	LEA: WRA	HAW/ SE-RI PPING	Ali Ental 3 and	OF (	Oʻ EQ/OI KAGII	10920 FFICE NG MA	1 E MA CHI	3 6 3 6	12 4 1 4 1	l i			<b>;</b>	1 A		27 27

\$ V C	MON	11 55558 AA	11	282222	2 2	2 2 B C	5555	3	5 7 A (	,	999	9 : C (	3 5 1	OA	1 OB	100	1	DESC	RIPTIC	N 01	 F 0	MDTY	//SRV	1 C 2	1 3	1 1	1 6	1717	1 8	1 5	2	2 2	24	*****	(000)
A	M	INTERNAT		AL INC	; ! _ ¶ !	٥- ١					CHI	CAG	5				-	ILL	NOIS		<b>-</b>	0109	20	171	٥	14.									
ż	ĸ	LM401 00	02	6300C	-	3-1 0-	9 3463		B (	Ž	1	3	2 J 2 7	010	000	31	A	DPE CO	NFIGUE	ATIO	QN III	G 6	DOOK	р 3 3	6	4 1						ŗ	i		33 52
3	L	INTERNAT OAK10 00 LM401 00 OFJ02 01	21	G\$0084	- 1	3-1 LØÇ	8 ATIGI	N	B C	A	i	2 :	2 3	610 3	000	C9E	PI	RINTING	DUPL	I CA	TIN	8 8	BOOK	В 3	6	4 1						i	•		34
Δ	M	INTERNAT	l CAN																MAIS			0100	120	280	=	14									
		INTERNAT																																	28
A	M	INTERNAT	I GN	AL INC	;						MT	PRO:	SPE	CT				ILLI	NOIS			0109	20	604	0	14									
1	E	OAG10 DO	16	030034	-1:	3-1	8		В	<b>A</b>	5	2	2 3	610	000	C9E	PI	RINTING	DUPL	I CA	TIN	G &	ВООК	B 3	6	4 1							)		72
1	Ē	OKF40 03	04	980084	-1:  -	3-1	8		B	. 4	5	3 :	2 3	610	000	C9E	PI	RINTING	DUPL	I CA	TIN	3 Q	BOOK	B 3	6	4 1						E			34
3	ב D	ODE17 01	50 50	F61548	- -8:	2-D	0009		в (	; Z	5	2 2	23	610	000	Car	PI	RINTING	DUPL	.I CA	TIN	G &	BOOK	р 3 В 8	Ā	4 5	R	1 7B	5	В	к	1 2			72
3	Ĺ	00A06 00-	42	630034	-1	3-1	8		B	A	5	3	2 3	610	000	C9E	PI	RINTING	DUPL	I CA	TIN	G &	BOOK	B 3	6	4 1			-	_		Ė			32
3	В	OTA26 00:	24	930034	-1	3-1	8		C	A	5	2 2	2 3	610	000	C9E	PI	RINTING	DUPL	I CA	TIN	G &	BOOK	B 3	6	4 1						E	3		36
4 1	B	00400 13	51 D#4	G\$0034	-1	3-1	8		ВО	A	5	2 3	26	850	000	C9E	M	ISCELLA	MEDUS	CHI	EM!	CAL	SPEC	1 3	5	4 1							`		27
4	ĭ	00400 42	25	680036	-3	0-1	2		В	Â	š	2	2 3	610	000	C9E	PI	RINTING	DUPL	I CA	TIN	G &	BOOK	B 3	6	4 1						ī	•		26
4	1	INTERNAT OAG10 DO OKF40 03 F0264 06 ODE17 01 OGA06 00 OTA26 00 00400 13 00400 23 00400 42 00400 43	44	<b>GS</b> 00S6	-3	4-4 LOC	41 AT 101	4	B (	A	5	2 3	2 6	850 10	000	C9E	M	SCELLA 403	NEOUS	CHI	EMI	CAL	SPEC	1 3	6	4 1						1			26
	м	INTERNAT		AL INC							FAD		FAN	ENLE	DTU			VANG				0100	20	100	_	17									
î	ĸ	INTERNAT	03	950054	-1:	3-1	8		В	: В	5	2	2 W	067	000	S1	LI	EASE-RE	ENTAL	OF I	EQ/	PHOT	GGRA	P 3	6	4 1							ı		52
A ·	M	INTERNAT OKF23 010 OKF23 020	ON	AL INC	;	_					FOR	T C	MP	BELL				KENT	LUCKY			0109	20	126	0	18									
3	E	OKF23 01	84	980000	-2	9-2	1		В	Z	5	2 2	2 W	074	000	S1	Ļ	EASE-RE	ENTAL	OF I	EQ/	OFF	CE M	A 3	6	4 1						Ç	2		25 54
•		UNITED UZ	J=4	990000	) – J	LOC	ATIO	4	TO	AĹ	5	~ .	2 /	2	000	A/	A	79	4F 1 GOF	CALIC	UN			3	0	4 1							-		54
Α	M	INTERNAT	I ON	AL INC	:						BAL	TIM	SRE					MARY	LAND			0109	20	016	0	21									
1 /	K	02004 03	55	GS00S4	-1:	2-2	7		В	: A	1	2 2	2 3	610	000	C9E	P	RINTING	DUPL	.I CA	TIN	8 Đ	BOOK	B 3	3	4 1							,		40
1 1	F	OZDO4 17	20	990084	-1:	2-2	7		В		!	2 2	2 3	610	000	C9E	PI	RINTING	DUPL	I CA	TIN	8 D	BOOK	B 3	6	4 1						E	•		40
	y K	02004 201 0AD05 D0	90 97	<b>630034</b>	- 1 : - 1 :	2-2 3-1	A A		B (	; A	1	3 :	2 3	070	000	47	M	KINIINO Bint-re	PAIR	OF I	FQ/	ADP	FOUL	р 3 Р 3	6	4 1							•		39 26
- i :	À	0ZD04 07	35	030034	- 1:	3-i	8		В	Ā	j	2 2	2 3	610	000	A7	PI	RINTING	DUPL	I CA	TIN	6 &	BOOK	В 3	6	4 1						7	ĺ.		33
		INTERNAT 02D04 031 0ZD04 17: 0ZD04 200 0AD05 00: 0ZD04 07: 0AK21 02:																																	39
A	M	INTERNAT	l ON	AL INC	:						FOR	T DE	EVE	'NS				MASS	3			0109	20	ດຊະ	α	22									
1	Ċ	INTERNAT	12	030084	-1:	3-1	8		В	; c	5	2 2	2 J	074	000	Si	M/	AINT-RE	PAIR	OF I	EQ/	OFF	CE M	A 3	6	4 1						,	i		28
Α.	M	INTERNAT	i GN	AL INC	;						SPR	i NGI	FIE	LD				MASS	3			0109	20	271	0	22									
1 /	3	OKF31 01	9	080084	-1:	3-1	8		В	Z	5	3 1	2 7	490	000	C9E	M	SCELLA	NEGUS	OF	FIC	E MA	CHIN	E 3	6	4 1						0	3		52

																			<b>.</b>															
S V C	M O N	55555	1111 AAAA	2222 2222	22 2 AA E	22 2 98 C	5555	3	5 A	7	999	9	9 D	10A	1 OB	10C	11	DESCRIP	LION	ØF.	CMDT	Y/SR	vc a	1 3	; 1 4 !	1 5 6	1717	1 8	1 1 9 9 A	2	2 2	2 3 24	*****	<b>\$</b> (000)
A   4   4   4	MKBHR	I NTERN 00400 00400 00400	MT[5 0525 1371 3840 1372	NAL !! 9800: 9800: 9800:	NC 54-1 54-1 54-1	11-0 11-6 11-6	2 2 2 2040	1	BCCBC	CAACA	WIL 5 5	LI/ 2 2 2	AMS 2 2 2	TOWN 6750 6750 6750	000	C9C C9C	PH PH PH	MASS IGTOGRAPH IGTOGRAPH IGTOGRAPH IGTOGRAPH 119	IC S	UPPL UPPL UPPL	010 LIES LIES LIES	920	331 3	0 6 6 8	22 4 1 4 1 4 1	]   					!	Κ <b>Α</b> Η		26 28 29 36
1	M C	INTERNOKF15	0074	MAL II GSOO	NC CO-(	34-6	3	ı	В	c	LI\ <b>5</b>	3 3	1 A 2	W070	000	SI	LE	MICHIG ASE-RENT	AN AL O	F EC	O10 ADP	920 EQU	327 IP 3	6	23 4	I					,	A.		49
A 1	M K	INTERNOAE07	MT10	NAL II GSOO	NC CO-:	34-6	3	ı	C (	c c	WAF 1	RREI 2	2	7050	000	A7	AD	MICHIG P COMPON	AN Ents	;	010	920	579 3	6	23 4 1	l					ı	K		38
A	M J	I NTERNOSAOS	64T15	NAL II GS00:	NC 54-1	13-1	8GSA	ı	В	; c	OFF 5	'UT' 2	T A	FB W074	000	<b>S</b> 1	LE	Nebrasi Ase-Rent	KA AL O	F EC	010 2/OFF	920 I CE	371 Ma 3	6	28 4	1						J		50
A	M J	INTERNOTAL2	0040	nal II Gsqo	NC CO-2	27-7	1	ı	в (	z	NEL 5	.L1: 2	8 A 2	FB W074	000	SI	LE	NEVADA ASE -RENT	AL O	F EC	01 <b>0</b> 2/6FF	920 I CE	031 Ma 3	6	29 4	l					,	J		37
																		NEW JE																
A   1   1   1   1   2   2   4   4   4   4	MCEIIIKHI	INTERNOKF40 0ZD31 0DA03 0KF70 MX411 MX411 00400 00400	0209 0050 0268 0203 0121 0122 0218 3989 4329	NAL 11 G8000 G8000 G8000 G8000 G8000 DLA40 DLA40	NC CO-( CO-( CO-( CO-( CO-( CO-(	35-6 35-6 35-6 34-6 34-6 34-6 83-C 83-C	2 2 2 2 3 3 0303 2961 3223 ATIO		BDBBCCBBC	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	EAS 5 5 5 1 1 5 5 5	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	HAN 22222222	OVER 7010 7021 3610 3610 7010 6750 6750 6750 9	000 000 000 000 000 000 000	A7 C9E C9C C9E C9C C9C	AD PR AD PH PH	NEW JEI PPE CONFII PPE CONFIING DI INTING DI I	RSEY SURA L PR UPLI JUPLI SURA SURA IC S IC S	TION CAT CAT TION TION UPPL	O10 N SSING & ING & ING & N N LIES LIES	920 UNI BOO BOO	111 T 3 KB 3 KB 3	0 6 A 6 6 6 A A A	31 4 4 4 4 4 4 4 4 3 3 3 5	1 1 1 1 5 A 5 A	1013 1013 1015	6 6	8 8 8	ננ	1 1	B I I B B J H I		145 75 40 25 43 105 48 60 134
A   3	M K	INTERPOJAO2	MT10	NAL 11 F416	NC 89-1	82-C	0007	· I	В	C A	FOF 5	RT 1	D I X	W074	000	S1	LE	NEW JE	RSEY AL O	, SF E	010 2/ <b>0</b> FF	1 CE	144 MA 8	IO B A	31 6 :	3 C	0000	0		J	4	J		251
A !	M	INTERNOTAGE	MT16	NAL [1	NC CO-:	35-6	2	í	В	c z	CH/ 5	ARLO 3	5TT 2	E 7430	000	C9E	TY	NCAR PEWRITER	S &	OFF.	010 ICE T	920 YPE	095 CØ 3	50 3 6	34 4	3					ı	E		33
A 1	M A I	INTERPOKE	ATIO 0172 0528	NAL 11 GS00: GS00:	NC 84 - 1 86 - 3	13-1 30-1	8 2	1	B (	C Z	FOI 1 1	₹T   2 2	BRA 2 2	99 J074 3610	000	S1 C9E	MA PR	NCAR LINT-REPA RINTING D	IR O	IF EC	010 Q/OFF ING &	920 I CE 800	190 MA 3 KB 3	00 3 A 3 6	34 4 4	1					,	A I		75 28

\$ V C	0	1111 222222 2 55555 AAAA AAAAAA R	22 22222 BB CCCCC 3	8	8	999	9 9 C D	10A	108	1 <b>0</b> C	11 DE	SCRIP	ION OF	CMDTY/	1 SRVC 2	1 1 3 4	1 1 5 6	1717	1 1 1 9 8 9 A	2 2 0 1	2 3 24	<b>95555</b> ((	000)
A	М	INTERNATIONAL INC	LOCATION	TO	<b>TAL</b>	FORT	BR/	\ <b>9</b>			N 10	ICAR )3		01092	0 1900	34	ı						
•	м	INTERNATIONAL INC MX421 0137 GS008 -				HOI M	FSV	115			-	HIO		01092	0 3780	36					L		33
3	M	INTERNATIONAL INC OFS02 0084 0S00S4-1	3-18	C	z	WRIG 5	HT ! 2 2	PATTE JO74	RS6N 000	AFB A7	MAINT	HIO -REPAI	R OF E	01092 Q/OFF1C	0 9610 E MA 3	36 6 4	3				ĸ		42
A 2	M	INTERNATIONAL INC PA100 0362 030034-1	3-18	B (	A	BALA 1	2 2 2 2	WYD 7450	000	C <b>9E</b>	OFF I C	PA E TYPE	E SOUND	01092 RECORD	0 022! ING 3	5 39 6 4	1				L		44
A	M	INTERNATIONAL INC OAG38 0180 GSOOCO-S	35-67	В	: z	NEW 5	CUME 2 2	3ERLAI 7435	ND 000	<b>A7</b>	ØFF10	PA DE INFO	ORMATIC	01092 In Syste	0 3546 M EQ 3	5 39 A 4	1				g		35
A 4	M H J	INTERNATIONAL INC 00500 2207 GS00C3 00140 0007 GS00S4-1	85-62 3-18 LGCATION	B (	A C C	PHIL 5 5	ADEI 2 2 2 2	PHIA 7430 J070 2	000 000	C9E S1	F TYPEW MAINT 8	PA IRI TERS I-REPA I 37	& OFF	01092 ICE TYP	0 4008 E CO 3 QUIP 3	5 39 A 4 6 4	1				J G		31 56
A 1	M	INTERNATIONAL INC PA101 B148 GS0036-3	34-41	В	z	NEWP 1	0RT 2 2	W036	000	SI	R LEASE	RI E-RENTA	AL OF E	01092 0/ INDUS	0 0386 TRIA 3	6 4 6 4	)				1		26
A   1   1	M C G	INTERNATIONAL INC OKF48 0192 GS00S4-1 OKF48 0264 GS00S4-1	3-18 3-18 LOCATION	B (	A C A TAL	AUST 5 5	IN 2 2 2 2	3610 3610 2	000	C9E	T PRINT PRINT 10	EXAS TING DU TING DU	JPL I CAT JPL I CAT	01092 ING & B ING & B	0 0380 00KB 3 00KB 3	6 4 6 4 6 4	1 1				C F		72 37
A 1	M	INTERNATIONAL INC 0JA27 0345 F41800-8				BROO	KS /	\FB			т	FXAS	AL OF E	01092 G/ADP E	0 1016 QUIP 8	0 44 A 6	5 B	02	1 B	J j	A		61
A   3   3	MCDD	INTERNATIONAL INC 08807 0109 G\$0034-1 08802 0109 G\$0034-1 08807 0109 G\$0084-1	3-18 3-18 3-18 2	B (	; z ; z ; z	DALL 5 5 5	.AS 3 2 3 2 3 2	3610 3610 3610	000 000 000	C9E C9E	T PRINT PRINT PRINT	EXAS ING DU ING DU	JPL I CAT JPL I CAT JPL I CAT	01092 Ing & B Ing & B	0 1960 OOKB 3 OOKB 3 OOKB 3	0 44 6 4 6 4 6 4	1 1 1				C C		40 40 40-
A	M	INTERNATIONAL INC OKF48 0043 080084-1	3-18	C	c	FORT 5	160 2 2	J074	000	<b>S</b> 1	T MAINT	EXAS -REPAI	R OF E	01092 Q/OFFIC	0 2820 E MA 3	0 44 6 4	1				J		46
A :	M I K	INTERNATIONAL INC OKF49 0085 G800C0-3 OKF49 0023 G80084-1	95-62 3-16	B (	Z	FORT 5 5	SAI 3 2 2 2	1 HOU: 7435 JO67	000 000	A7 \$1	T OFFIC MAINT	EXAS E INFO	RMATIO	01092 IN SYSTE Q/PHOTO	0 2830 M EQ 3 GRAP 3	6 4 6 4 6 4	1 1				i J		31 58

-																								<b></b>															
<b>S</b> V C	MON	55555	1111	82	2222 AAAA	22 BB	22222	3	5 7 A (	. 8	999	8	9 D	10A	108	100	11	DE	SCR	IPTI:	3N (	of :	CMDT	'Y/SF	RVC	1 1	1 4	5 (	) 5 1	717	1 8	1 1 £ 9 A	2	2	2 3 2	<u>≀</u> 4 :	85555	<b>\$</b> (000	<b>)</b> )
A	M	INTER	NATIO	MAL	INC	L	OCATIO	N	TO	ΓAL	FOR	тз	AM	HOU 2	STON			T 8	EXA:	8			010	920	26	30	44	ļ											
							-18																												J			32	2
A 3	M	INTER OJA27	NATIC 0006	MAL 3 F4	I NC 1 800	-81	-00081	ı	в (	A	RAN 5	DGL 2	PH 2 '	AFB W070	900	S1	LE	T ASE	EXA: -REI	S NTAL	OF	EQ	O10 /ADF	920	64 JI P	90 8 A	44	5 I	) 1·	013	1	8	J	1	J			36	В
							-41 -63 -18 GCATIO	14	10	7				3				10	3																			26 44 33	4
~	G	FU204	1138	93	005	- 1.	-62 -18 -18 -18 -C0942 -41318 GCAT10	N	TO:	, Z	5	2	2	361U 5	400	CSE	PK	1 N I	I NG	שטער	-10	AII	NG a	BOC	ЛD	3 6	. 4	•	<b>A</b> 1:	001	5	В	J	1	H K L E F			2: 3: 4: 4: 9:	4
<b>A</b> 1	M A	INTER	NAT I C 9057	NAL GS	I NC 0036	-30	-12	ı	в	: в	BER 5	RYV 2	2 :	LE 3610	000	C9E	PR	V	I RGI I NG	I N I A DUP	LIC	ATI	010 NG 8	920 BO	02 5KB	80 3 4	47	, J							L			6	5
A	M B	INTER	NAT16 0137	nal Gs	1 NC	-24	-82	ı	в	; z	FAL 5	LS 2	S (	URCH H070	000	S1	LE	V ASE	I RO! -RE!	INIA NTAL	٥F	EQ	O10 /ADF	920	14 Ji P	3 e	47 5 4	1							A			156	8
<b>A</b> 1	M	INTER	NAT16 0082	nal S	1 NC	-00	-00	1	в	; z	FOR 5	7 E 3	2 (	T15 W070	000	S1	LE	V ASE	I RG -REI	INIA NTAL	OF	EQ	010 /ADF	920 EQL	) [ ) [ P	340 3€	47 5 4	1							J			20	В
							-00 -00 6CAT16	1	TA1	- 4				•				۰	2																			61 21	
A 1 1 1 1 1 1	MJJJJJJ	INTER 08157 08157 08157 08157 08157	NATIO 0004 0005 0006 0007 0006 0013	ONAL 1 93 3 93 3 93 7 93 9 93 9 93 9 93	I NC 0000- 0000- 0000- 0000- 0000- 0000-	-00 -00 -00 -00 -00	-00 -00 -00 -00 -00 -00	! ! ! !	B (B	A A A A A A A	FOR 5 5 5 5 5 5	T M 2 2 2 2 2 2 2 2 2 2	ON 2 2 2 2 2 2 2 2	ROE WO70 WO70 WO70 WO70 WO70	000 000 000 000 000 000	\$1 \$1 \$1 \$1 \$1 \$1 \$1		V ASE ASE ASE ASE ASE	I RO -REI -REI -REI -REI -REI	INIA NTAL NTAL NTAL NTAL NTAL NTAL	OF OF OF OF OF	EQ EQ EQ EQ EQ	O10 /ADF /ADF /ADF /ADF /ADF	6 E01	10 11 P 11 P 11 P 11 P 11 P 11 P	370 3 6 3 6 3 6 3 6 3 6	47 5 4 5 4 5 4 5 4 5 4	1 1 1 1 1 1 1							11111			5: 3( 8: 6: 6: 4( 6:	6 3 2 0

AFCOIS ALFRADETIC DEIXIL LISTI	NG OCIOBER -	SEFIEMBER FI	63.	PAGE 50
S M V O 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC :	5 7 9 9 3 A C 8 999 C D		1 1 1 11 DESCRIPTION OF CMDTY/SRVC 2 3 4	1 1 1 1 1 9 2 2 2 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)
A M INTERNATIONAL INC 1 J 08757 0017 080000-00-00 1 J 08757 0018 080000-00-00	FORT MO		VIRGINIA 010920 1570 47 LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4	
1 J 08T57 0018 9800C0-00-00	B C A 5 2 2	W070 000 S1	LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4	1 J 40
1 J 08757 0019 080000-00-00 1 J 08757 0020 080000-00-00 1 J 08757 0021 080000-00-00 1 K 08757 0097 080000-00-00 1 K 08757 0098 080000-00-00	B C A 5 2 2		LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4	j 151
1 J 08157 0020 080000-00-00	BCA5 22	W070 000 S1	LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4	J 29
1 K 08757 0097 0800C0-00-00	BCA5 22		LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4	J 100 1 J 44
1 K 08757 0098 0300C0-00-00	B C A 5 2 2	W070 000 81	LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4	i J 89
LOCATION	TOTAL	14	986	
A M INTERNATIONAL INC	LANGLEY	ACO	VIRGINIA 010920 2320 47 LEASE-RENTAL OF EQ/MISCELLAN 3 6 4	,
3 J OTA03 0012 0500C0-29-21	B C Z 5 2 2	W099 000 81	LEASE-RENTAL OF EQ/MISCELLAN 3 6 4	, 1 J 137
A M INTERNATIONAL INC	D. O. Mark	_	WIROLNIA 010000 0000 47	_
4 1 00400 0958 080084-13-18	RICHMON	9610 000 CGE	VIRGINIA 010920 3360 47 PRINTING DUPLICATING & BOOKB 3 6 4	, 1 L 37
4 1 00400 0000 00004 10 70		00.0 000 032	TRIMING BOLLIONTING & BOOKS & & 4	
A M INTERNATIONAL INC	FORT LE	WIS	WASHINGTON 010920 1110 48 LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4	5 1 L 33
1 A GREST 0102 930000-34-03	BUAS 22	W070 000 S1	LEASE-RENTAL OF EU/ADF EQUIP 3 6 4	i L 33
CONTRACTO	R TOTAL	138	7,090	
A M B 100				_
A M P INC 3 H OFHO2 3399 F04606-83-C0610	ELIZABE		PA 002220 1495 39 CONVERTERS ELECTRICAL NON RO 8 A 3	
3 H OFHO2 4672 F04606-83-C0731				5 A 1013 4 B J 1 H 42
3 B OFJ04 1442 F09603-83-C3349	BCA5 22	1270 AFA A7	AIRCRAFT GUNNERY FIRE CONTRO 8 A 3	5 A 1015 5 B J 1 B 27
3 1 OFJ04 \$961 F09603-83-C4011			AIRCRAFT GUNNERY FIRE CONTRO 8 A 3	
4 F 00900 2284 DLA900-83-C2193			COILS AND TRANSFORMERS 6 A 3	3 B 0000 0 J 1 F 26
LOCATION	TOTAL	5	198	
A M P INC	HARR I SB	URG	PA 002220 2095 39	9
1 A OAHO1 6451 DAAHO1-83-CQ195			GUIDED MISSILE MAINTENANCE E 8 A 3	
2 B F7004 0422 M67004-83-C0068			CONVERTERS ELECTRICAL NON RO 8 4 3	
2 F F7004 1004 M67004-83-C0153 2 H JA111 5505 N00104-83-CK317			MISCELLANEOUS COMMUNICATION 8 A 3 TELEPHONE AND TELEGRAPH EQUI 8 4 3	
2 K JA100 B403 N00383-83-C4031		8130 000 A3	CONVERTERS ELECTRICAL NON RO 8 A 3	
2 B JA100 E385 NG0383-83-C4282		6130 APC A7	CONVERTERS ELECTRICAL NON RO 8 A 3	
3 1 OFH02 4856 F04606-83-C0777			CONVERTERS ELECTRICAL NON RO 8 A 3	5 A 1013 5 B J 1 I 31
4 1 00400 4146 DLA400-83-G1107			CONVERTERS ELECTRICAL NON RO 6 A 4	
4 A 00900 0677 DLA900-83-C0638   4 G 00900 2392 DLA900-83-C2263			ELECTRICAL ELECTRONIC MEASUR 6 A 3	
4 H 00900 2622 DLA900-83-02501			FILTERS AND NETWORKS 6 A 3 MSC ELECTRICAL AND ELECTRONI 6 A 3	5 A 1013 1 B J 1 G 35 5 C 1013 1 B J 1 H 55
	TOTAL		588	00.0.010 0111

MOUNT JOY PA 002220 3365 39 B C A 5 2 2 5940 000 C9E LUGS TERMINALS AND TERMINAL 6 A 3 5 A 1013 5 B

AK CREEK WISCONSIN 075379 3845 50 2 2 3415 000 B9 GRINDING MACHINES 8 A 3 3 J 0000 0

UN KINGDOM

037524 0000 UK S 7 9 3 5 L 06 6 B

-PC613 ALPH-ABETIC DETAIL LISTING BUTGBER - SEPTEMBER FY 83.

OAK CREEK

A M S MFG INC NAPLES FLORIDA 002260 2460 10

1 F 0AA09 1418 DAAA09-83-00396 D C A 1 2 2 1005 EHC A5 GUNS THROUGH 30 MM 5 A 3 4 J 01B 1 B

LOCATION TOTAL 2 1005 EHC A5 345

B C A 5

2 E NA101 1055 NG8171-83-C95 2 B C Z 5 3 2 9999 000 C9E MISCELLANEOUS ITEMS

A M R INDUSTRIES

1 B 0AA08 0112 DAAA08-83-C0077

PAGE

79

113

128

A ONE AMERICAN CONSTRUCTION CO INC FORT SHERIDAN | ILLINOIS 092065 3210 14

1 H OKF15 0159 DAKF15-83-C0095 B C E 5 2 2 2171 000 C2 MAINT-REPAIR-ALTER/AMMO STOR 8 A 3 4 J 01B 1 B

1 I OKF15 0184 DAKF15-83-C0132 B C E 5 2 2 2169 000 C2 MAINT-REPAIR-ALTER/OTHER RES 8 A 3 4 J 01B 1 B

LOCATION TOTAL 2 265

A ONE CARTING SERVICE INC KIRTLAND AFB NEW MEXICO 052302 0640 32 3 J OHKO2 0001 F29650-63-C0003 D C C 1 2 2 8205 000 S1 GARBAGE COLLECTION 8 A 3 4 J 01B 1 B

CONTRACTOR TOTAL

THE SCALE SERVICE FRANKSVILLE WISCONSIN 089687 1970 50 FOUND 50 FO

CONTRACTOR TOTAL

53

60

J 1 F

																																		. <b></b> .
		ö	55555		******* *******				5 7 A C	8	999	9 9	10A	1 OB	100	11	DESCR	RIPTIO	N OF	CMDT	Y/SR				1 1 5 6				9 2 A 0			24 <b>651</b>	\$\$\$(00	) <b>(</b> )
	3 3	F G [	8SALO 8SALO 8SALO	0029 0036 0043	F22608 F22608 F22608 F22608 F22608	-83 -83 -83 -83	C0006 C0014 C0022	 	0 C	EEEE	5 5 5	2 2	Z222	000	C2	MAI MAI MAI	NT-RE	B EPAIR-/ EPAIR-/ EPAIR-/	ALTER	R/HWY	S-RO	AD 8	A	3 :	3 D	2000	0 0	1	J	1	D F 1		11 7 13 26	78 39
	5 5 5	F H I	OCW66 OCW66	0073 0116 0144		-83 -83 -83 L(	C0070 C0070	آ !	C C	A B B	5 5	2 2 2 2 2	9999	000	C9E	MIS MIS 2,	SCELLA SCELLA 693		ITEN ITEN	18 15 13		8	A	7 5 7 5	3 C	0000	0 0	1	J	4	F H I		2,69 90 90	- 00
					IA INC N62470 N62470 N62470	-81		i	ōč	Ē	5	2 2	Y221	000	C2	CON	STRUC													- 1				14 33 46
			C CO C2474		N62474	-82·	-CD368		E C				NDLET					FORNI EPAIR-			136 ER S				4 J	01B	1	В	J	1	G		32	28
	2	E	C2474	9279 NA39	N62474 N62474 N62474	-82 -83	C2500	!	E C	E	1 1 3	2 2	Z299	000	C2	I AM	NT-RE	EPAIR-	ALTER ALTER	R/MIS	ER N	AN E	A	3	4 J	018	1	В	J	1	н		18	81 54 68
			C CO OQA13		F04607	-83	·c0052	(										FORNI.			136 1CE					018	1	В	J	1	ı		10	68
	A	P	CATER OHA18	ING II	NC DAHA18		TRACTI			_		I MC 2 2	-	. 000		1, F00		LAND		092	950	016	50 I A	21	4 J	018	1	В	J	, 1	,			48
	A	P	ELECT	RI CAL	CONSTR DAKF40	UCTI	ON CO	IN	;		FORT	BR	AGG				NCAR	₹		094	234	190	00	34									14	40
	4	ĸ		0372	DLA700 DLA700	-83		- 1	3 C	A	5	2 2	2990	000	A4B	MIS	C ENG	INE A		SORIE		NO E	A	3							K L			63 63
•					S INC DACW66	-82	-c <b>0</b> 112	ı	С		MELL 5			000	C2			ANSAS EPAIR-	ALTER		652 ER N				3 J	0000	o <b>o</b>	i	J	1	L		:	27

											OEF IE																	
S M V 6 C N 5	5555 J	111	****** *******	22 88	CCCCC 3	5 A	7 C	8 :	999	9 6	10A	108	10C	11 DES	CRIPTIO	N OF	CMDTY	/SRV(	1 2 :	1 1	1 1	3 17	17	1 1	1 9 2 A 0	2 2	2	24 38888 (000
APS 1KOI	RENTA BT35 (	L C0 1048	INC DABT35	-82	-0205	В	C	c i	FORT 5	DI 2 2	X ? <b>Z299</b>	000	C2	NEV MAINT-F	JERSE REPAIR-	Y ALTEF	03808 R/OTHER	51 1 R NOI	440	31 A 3	4 .	01	В	1 B	J	1 1	J	114
A P S 3 I O					-D <b>0</b> 001		Α.	A	SAN 5	D1E	96 4920	000	C9E	CAL A I RCRAF	LIFORNIA FT MAIN							01	В	I B	K	. 1	1	212
A P T 3 I OX	CONST	RUCT 1076	10N CC F03602	-83	-C0056	D	C	E :	L! TT 5	LE 2 2	ROCK 2222	AFB 000	C2	ARH MAINT-F	(ANSAS REPAIR-	ALTE	J0252 R/HWYS	20 2 -ROAI	2412	04 4 3	4 .	01	В	1 B		1	ı	644
A PAII 2 A C	NT! NG 2474 F	C6  803	N62474	-82	-C <b>824</b> 7	D	C	E	YUMA 1	2 2	2161	000	C2	ARI MAINT-F	I ZONA REPA I R-/	ALTE	06876 R/FAMIL	54 1 _Y H0	260 3 8 /	0: A 3	4 .	01	В	1 B		1 1	J	66
2 A C2 2 A C2 2 D C2	2474 k 2474 k 2474 k 2474 k 2474 k 2474 k	150 157 1063 1062 1395 1099	N62474 N62474 N62474 N62474	-81 -81 -82 -82 -82 CGI	-CA184 -C5128 -CC440 -C6034 5CATION NTRACTOR	E A E TO	C I C I C I STAI	EEEEELL	1 1 1 1	2 2 2 2 2 2 2 2 2 2 2	2 2199 2 2199 2 2161 2 2161 2 2161 6 7	000 000 000	C2 C2 C2	MAINT-F MAINT-F MAINT-F MAINT-F MAINT-F MAINT-F 290 356	REPAIR-/ REPAIR-/ REPAIR-/ REPAIR-/	ALTEF ALTEF ALTEF ALTEF ALTEF	R/MISCE R/MISCE R/FAMIL R/FAMIL R/FAMIL R/FAMIL	ELLAP ELLAP _Y HC _Y HC _Y HC	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	4 8 4 8 4 8 4 8 4 3 4 3	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	01 01 01 01 01	B B B	1 B 1 B 1 A 1 B		) 1   1   1   1	K K J A	37 126 146
AR& 3 JOF 3 LOI	8 EN1 F303 ( F303 (	ERPR 1035 1277	18ES   F33600 F33600	NC -81 -81 LC	-C0288 -C0288 DCAT1CN	D D	C (	CI	CHAN 5 5	UTE 2 2 2 2	AFB 8299 8299 2	000	S1 S1	ILL OTHER H OTHER H 291	_INGIS HOUSEKEI HOUSEKEI	EP I NO	01617 SERVI	73 1 I CES I CES	610 8 / 8 /	14 4 7 4 6	5 ( 5 (	: 10 : 10	13	1 B 1 B		i 2 I 2	J	73 218
ARA 3B00 3I00	F00D QC02 ( QC02 (	SERV 1092 1341	F49642 F49642	-83· -83·	-C0022 -C0026 5CATION	B	C	C	5 5	2 2 2	M179	000	S1 S1	OPER OF	F GOVT I	FAC FAC	O3639 /OTHER /OTHER	PS 1 R WAF R WAF	8 8 8	21 A 3 A 8	5 E	3 10 3 10	13 13	1 B		1 2 1 1	A	1,741 290
A R A 1 F 0/			DAAK50	-83	-C0025	В	C .	A !	CITY 5	OF 2 2	I NDU	STRY 000	A1A	CAL MISCL A	_iforni/ Nircraf	A T ACC	00260 CESSOR	50 1 IES (	285 3 /	Ot 4 3	5 5 、	J 10	01	5 A		1 1	E	320
1 F 0/ 2 F J/	AK50 6 AK50 6 A100 K	195	Daak50 Ngo383	-83 -83 -83 LU	-C0033 -C0031 -C6758 -C6758 DCATION	8 8 8	C C	A I	5 5 1 1	2 2 2 2 2 2 2 2	1680 1680 1680 1680	000 000 AHJ	A1A A1A A1A	MISCL A	AIRCRAF AIRCRAF AIRCRAF AIRCRAF	T ACC T ACC T ACC	CESSOR! CESSOR! CESSOR!	ES (	8 8 8	A 6 A 3 A 3	5 .	J 01 J 10	B 15 1	1 B 5 B		, 1 , 1	F	323

J 1 C

A R I INDUSTRIES INC MILWAUKEE WISCONSIN 055859 3430 50
4 D 00700 2427 DLA700-83-C1777 D C B 1 2 2 4820 000 A3 VALVES NONPOWERED 6 A 3 3 J 0000 0

		·		
S M V G 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC 3	5 7 9 9 1 1 1 1 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4		1 1 1 9 2 2 2 6 9 A O 1 3 24 \$\$\$\$\$\$(00	00)
A R I TECHNOLOGIES INC 1 G OCA45 0153 DACA45-83-C0112	PETERSON AFB COLORADO 091142 2175 06 D C E 5 2 2 Y173 000 C2 CONSTRUCTION/FUEL STORAGE BU 8 A 3		1 B J 1 F 61	14
2 I C2472 A187 N82472-81-C0077		I 4 J 01B	1B J 1H 1,27	75
	R TOTAL 2 1,889			
A R I X 1 C OCA45 0088 DACA45-81-C0159	GREELEY COLORADO 049209 1180 06 C C Z 5 2 2 R113 000 C2 A/E CONSTRUCTION /EDUCATION 8 A 8	5 J 04	5 B J 1 C 2	26
A R I X 3 I OJA14 0196 F05500-83-D0014	LOWRY AFB COLORADO 049209 1720 06 E C Z 5 2 2 R211 000 C2 ARCHITECT-ENGINEER SERVICES 8 A 4		2 B J 1 ! 4	40
CONTRACTOR	R TOTAL 2 66			
LOCATION	B C A 5 2 2 1560 ATB A1A AIRFRAME STRUCTURAL COMPONEN 8 4 3 B C A 5 2 2 1560 ATB A1A AIRFRAME STRUCTURAL COMPONEN 8 4 3 TOTAL 2 131	5 J 1015 I		77 54
A S A PRODUCTS INC 1 F OAJO9 1523 DAAJO9-83-CB186	PLYMOUTH MICHIGAN 089214 4530 23 B C B 1 1 2 2030 000 C9E DECK MACHINERY 5 A 3	5 J 1013	1 B J 1 E 4	42
A S A PRODUCTS INC 4 I 00700 4761 DLA700-83-C3750	GREENSBURG PA 089214 2030 39 B C B 5 1 2 2910 000 A4B ENGINE FUEL SYS COMPONENTS N 6 A 3	5 J 1015	1 B J 1 H 4	47
4 B 00700 0781 DLA700-83-C0499 4 H 00700 0781 DLA700-83-C0499 1	RACINE WISCONSIN 089214 4380 50 B C B 1 2 2 3010 000 C9E TORQUE CONVERTERS AND SPEED 6 A 3 B C B 1 1 2 3010 000 C9E TORQUE CONVERTERS AND SPEED 6 A 3 B C B 1 2 2 3010 000 C9E TORQUE CONVERTERS AND SPEED 6 A 3	5 J 1013   5 J 1013	5 B J 1 L 3	36 36 36 -
CONTRACTOR	R TOTAL 3 125			
	PITTSBURGH PA 040783 4040 39 B C B 1 2 2 7110 000 C9E OFFICE FURNITURE 8 1 3		1 B J 1 C 3	32
	B C Z 5 2 2 7105 000 C9E HOUSEHOLD FURNITURE 3 6 4	7	J 6	62
CONTRACTOR	R TOTAL 2 94			
A S C CORP 2 I JA100 M755 NG0383-83-07106	CWINGS MILLS MARYLAND 019077 2090 21 B C A 1 2 2 1430 AFC A1C GUIDED MISSILE REMOTE CONTRO 8 A 3		1 B J 1 1 2	28

MPC613 ALPHABETIC DETAIL LISTING GUTOBER - SEPTEMBER FY 83.

4 J 00500 0062 DLA500-63-C0212 4 J 00500 0061 DLA500-63-C0213 4 J 00500 0076 DLA500-63-C0223	D C B 5 2 2 5305 000 C9E SCREWS D C B 5 2 2 5305 000 C9E SCREWS E C B 5 2 2 5305 000 C9E SCREWS TOTAL 4 154	6 A 3 3 J 0000 0 J 1 J 3 6 A 3 3 J 0000 0 J 1 J 3 6 A 3 3 J 0000 0 J 1 J 3	37 36 36
A S C OFFICE FURNITURE 2 I LM401 0019 GS00S38572 3 K OJA27 0053 GS00S3-85-72		R 061646 2460 34 FURNITURE 3 6 4 1 C 4 ILD FURNITURE 3 6 4 1 J 2	48 26
A S C OFFICE FURNITURE 2 A LE400 0016 0300336572 2 G LE400 0066 030033-65-72 2 G LE400 0067 030033-65-72 3 D 03807 0080 030033-85-72 3 E 03807 0091 030033-65-72 LECATION	RED LION PA B C Z 5 2 2 7105 000 C9E HGUSEK B C Z 5 2 2 7105 000 C9E HGUSEK B C Z 5 1 2 7105 000 C9E HGUSEK B C Z 5 3 2 7105 000 C9E HGUSEK B C Z 5 3 2 7105 000 C9E HGUSEK TOTAL 5 248	081646 4230 39  ILD FURNITURE 3 6 4 1 K  FURNITURE 3 6 4 1 D  ILD FURNITURE 3 6 4 1 E	29 58 73 36 52
A S C OFFICE FURNITURE 2 E LE400 0048 9800838572 2 G PK380 0019 980083-85-72 2 I PC141 0259 980085-81-85 LOCATION	ALEXANDRIA VIENTO CONTROL VIENTO CON	FURNITURE 3 6 4 1 B 20 1 C 2 1 C 2 C 2 C 2 C 2 C 2 C 2 C 2 C 2	29 27 78
A S C OFFICE FURNITURE	FORT BELVOIR VIE	RGINIA 081648 1520 47 'S LOCKERS BINS AND SH 3 6 4 1 I	
		S LOCKERS BINS AND SH 3 8 4 1	34
CONTRACTOR  A S E A INDUSTRIAL SYSTEMS INC	TOTAL 11 490		
CONTRACTOR  A S E A INDUSTRIAL SYSTEMS INC 2 I SA100 0242 N00604-83-C0187	TOTAL 11 490 MILWAUKEE WIS B C A 5 2 2 3730 000 C9E DAIRY F	CONSIN 094966 3430 50 COULTRY AND LIVESTOCK 8 4 3 5 C 02 1 B J 1 I :	36
CONTRACTOR  A S E A INDUSTRIAL SYSTEMS INC 2 I SA100 0242 N00604-83-C0187  A S E C CORP 2 I C2472 C121 N62472-83-C1117  A S E TEXAS INC	MILWAUKEE WIS B C A 5 2 2 3730 000 C9E DAIRY F  SGUTH WEYMOUTH MAS D C Z 5 2 2 R113 000 C2 A/E COR	SCONSIN 094986 3430 50 FOULTRY AND LIVESTOCK 8 4 3 5 C 02 1 B J 1 I S  IS 065586 2650 22 ISTRUCTION /EDUCATION 8 A 3 6 J 01B 2 B J 1 F S	36 36

MPC613 ALPHABETIC DETAIL LISTING	G OCTOBER - SEPTEMBER	PY 63.	PAGE 59
S M V O 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC 3	5 7 9 9 A C 8 999 C D 10A 10B 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 9 2 2 2 7 8 9 A O 1 3 24 \$\$\$\$\$\$(000)
A S E TEXAS INC 3 F OFF20 0489 F41608-79-C1940	BURLINGTON B C A 5 2 2 4920 HXB A	VERMONT 056477 0170 46 1C AIRCRAFT MAINTENANCE & REPAI 8 A 8 5 A 02	5 B J 2 F 28
CONTRACTOR	TOTAL 5	253	
A S ELEKTRISK BUREAU 3 L OFJO4 0768 F00803-79-C3711 3 C 0FJ04 1594 F00803-79-C3711 3 C 0FJ04 1595 F00803-79-C3711 3 D 0FJ04 1948 F00803-79-C3711 3 E 0FJ04 2280 F00803-79-C3711 LCCATION	B C Z 5 2 2 5865 GNQ A B C Z 5 2 2 5865 GNG A TOTAL 5	NORWAY 061978 0000 NO TELCT COUNTERMEASURES & QUICK 8 9 7 5 L 1018 TELCT COUNTERMEASURES & QUICK 8 9 6 5 L 1018 TELCT COUNTERMEASURES & QUICK 8 9 6 J TELCT COUNTERMEASURES & QUICK 8 9 6 J TELCT COUNTERMEASURES & QUICK 8 9 6 5 L 1018 3,206	15 A K 1 L 176 15 A K 1 B 106 B 1,788 D 213 15 A K 1 E 923
A S G AUTO RADIO SERVICE GMBH 1 I OJA37 1681 DAJA37-83-C0965	B C Z 5 3 2 W058 000 S	3,206  GERMANY  O93292  O000  GY  LEASE-RENTAL OF EG/COMMUNICA 7 9 3 5 L 06	1 B J 2 I 30
A S G FINANCIAL 1 C OZD10 0135 DCA100-83-C1001	COLLEGE PARK B C A 5 2 2 V119 000 3	MARYLAND 089331 0710 21 1 OTHER CARGO-FREIGHT SERVICES 8 1 3 5 J 100	5 B J 1 A 35
		DENMARK 060088 0000 DE 6 Batteries Primary 8 A 3 5 L 1026	5 1 B J 1 H 107
A S I DRAPERIES 3 I OGA14 0220 GS0180-78-24	LOS ANGELES B C Z 5 3 2 7230 000 A	CALIFORNIA 073838 3880 05 9 Draperies Awnings and Shades 3 6 4 1	I 34
A S I REACTIVATION INC 2 E C2470 K803 N82470-82-C4274	NORFOLK D C C 1 2 2 Y244 000 C	VIRGINIA 090137 2670 47 2 Construction/Sewerage & Wast 8 A 3 4 J 01B	1 B J 1 A 252
A S J SUPPORT SERVICES INC 1 I OZDO4 2509 MDA904-83-C0615	PALM BAY B C A 5 2 2 5999 000 A	FLORIDA 088006 2765 10 7 MSC ELECTRICAL AND ELECTRONI 8 1 3 5 A 12	1 B J 1 H 198
1 A 0ZD04 0251 MDA904-83-C0856	B C C 5 2 2 J070 000 A	MARYLAND 088006 1080 21 7 MAINT-REPAIR OF EQ/ADP EQUIP 8 1 3 5 J 100	5 B J 1 J 75
CONTRACTOR	TOTAL 2	273 Ngrway 076425 0000 ng	
A S KONSBERG VAPENFABRIKK 1 H OAK70 0522 DAAK70-81-C0127 1	B C A 5 2 2 AZ12 000 S	NORWAY 076425 0000 NO 1 RDTE/OTHER RESEARCH AND DEVE 7 9 7 5 L 06	5 B U 3 G 1,000
A S L CONSULTING ENGINEERS 5 F OCWOS 0000 DACWOS-63-D0016 5 F OCWOS 0000 DACWOS-83-D0016 LOCATION	LOS ANGELES F C C 5 2 2 R219 000 S F C C 5 2 2 R219 000 S TOTAL 2	CALIFURNIA 074420 3880 05 1 OTHER ARCHITECTS & ENGINEERI 8 A 4 4 J 01B 1 OTHER ARCHITECTS & ENGINEERI 8 A 4 4 J 01B 76	2 A J 1 E 37 2 A J 1 F 39

HPC613 ALPHASETIC DETAIL LISTING	OCTOBER - SEPTEMBER	FY 63.	PAGE 60
S M V O 1111 22222 22 2222 C N 55555 AAAA AAAAAA BB CCCCC 3	5 7 9 9 A C 6 959 C D 10A 10B	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
A S M PROGRAMMING SVCS ASSOC INC 1 G 0ZD03 1030 MDA903-61-C0399	FALLS CHURCH D C Z 5 2 2 R302 000	VIRGINIA 072812 1420 47 S1 ADP SYSTEMS DEVELOPMENT AND 8 A 6 5 J 1013 S	5 B U 1 F 539
A 3 RAUFGSS APPUNISJONSFABRINKKER 1 L OAHO1 8411 DAAHO1-83-CA279	t D C A 5 2 2 AD14 000	NGRWAY 061345 0000 NG A2 RDTE/AMMUNITION 8 A 3 5 L 06	5 A J 1 L 2,955
A S T 1 I OJA76 0759 DAJA76-83-C0825 1 I OJA76 0918 DAJA76-83-C1067 LGCATION	B C Z 5 3 2 Z161 000 B C Z 5 3 2 Z169 000 TOTAL 2	GERMANY 093032 0000 GY  C2 MAINT-REPAIR-ALTER/FAMILY HO 7 9 3 5 L 06  C2 MAINT-REPAIR-ALTER/OTHER RES 7 9 3 5 L 06  726	1 B J 1 I 288 1 B J 1 I 438
A T A ASSOCIATES 1 1 0AD06 0536 DAAD05-83-C4314	SANTA BARBARA D C A 5 2 2 5860 000	CALIFORNIA 092481 6310 05 C9E STIMULATED COHERENT RADIATIO 8 A 3 3 J 0000 (	0 J 1 H 84
A T A TRAINING AIDS U S A INC 2 I TA100 3002 N00612-84-C0901	COLUMBIA B C B 1 2 2 6910 000	SCAR 050241 0610 41 CSE TRAINING AIDS 8 A 3 5 J 1015	5 B J 1 I 336
LOCATION	B C A 5 2 2 6635 000 B C Z 5 2 2 5960 000 TOTAL 2	CSE PHYSICAL PROPERTIES TESTING 6 A 3 J CSE ELECTRON TUBES & ASSOC HARDW 8 A 3 J 74	
A T C PETROLEUM INC 4 E 00600 2524 DLA600-83-D4168 4 H 00600 2835 DLA600-83-D4519 LOCATION	WILMINGTON E C B 5 3 2 9140 000 E C A 5 3 2 9140 000 TOTAL 2	NCAR 038131 5680 34  A8A FUEL CILS 6 A 3 3 C 0000 0  A8A FUEL CILS 6 A 3 3 C 0000 0  2,569	0 K 1 D 497 0 K 1 H 2,072
A T D AMERICAN 4 D 00120 1355 DLA120-83-C4585 4 H 00120 2471 DLA120-83-C5026 LOCATION	MONRGE B C B 5 2 2 7210 000 B C B 5 2 2 7210 000 TOTAL 2	NCAR 002918 3500 34 A9 HOUSEHOLD FURNISHINGS 6 A 3 3 J 0000 6 A9 HOUSEHOLD FURNISHINGS 6 A 3 3 J 0000 6	
A T D AMERICAN 1 D OKFO3 0153 DAKF03-83-C0056	WYNCOTE E C B 5 2 2 7210 000	PA 002918 5750 39 C9E HGUSEHGLD FURNISHINGS 8 A 3 4 J 01B	1 B J I D 67
		SCAR 002918 1460 41 A9 HOUSEHOLD FURNISHINGS 6 A 3 3 J 0000	O J 1 I 85
A T E ASSOCIATES INC 2 D GA110 0252 NG0228-80-C4000 2 F GA110 0306 NG0228-80-C4000	B C Z 1 2 2 J016 000	CALIFORNIA 035608 4730 05 0 S1 MAINT-REPAIR OF EQ/AIRCRAFT 8 A 6 5 J 1026 0 S1 MAINT-REPAIR OF EQ/AIRCRAFT 8 A 7 5 J 1026	1 B R 1 D 143 1 B R 1 F 143

					• • • • • • • • • • • • • • • • • • • •	
S M V O 1111 222222 C N 55555 AAAA AAAAAA	22 22222 5 7 BB CCCCC 3 A C	9 9 8 999 C D 10A 10B 10	1 1 DC 11 DESCRIPTION OF CMDTY/SRVC 2 3	1 1 1 4 5 6 1717	1 1 1 9 2 2 2 8 9 A O 1 3 24 59559	\$(000)
A T E ASSOCIATES INC 2 L QAIIO 0073 N00228- 2 H QAIIO 0387 N00228- 2 I QAIIO 0387 N00228-	-80-C4000 B C	7 1 9 9 1016 000 91	CALIFORNIA 035808 7595 MAINT-REPAIR OF EQ/AIRCRAFT 8 A MAINT-REPAIR OF EQ/AIRCRAFT 8 A MAINT-REPAIR OF EQ/AIRCRAFT 8 A	7 B . 1 1026	3 B R 1 L 2 B R 1 H	267 265
	CONTRACTOR TOTAL	L 3 L 5	695 981		N R P E	143
1 1 0CA21 0087 DACA21- 1 1 0CA21 0123 DACA21-	-83-C0172 D C ( -83-C0231 D C ( LGCATION TOTAL	E 1 2 2 2161 000 C2 E 1 2 2 2199 000 C2 L 2	GEORGIA 073270 2410 MAINT-REPAIR-ALTER/FAMILY HO 8 A MAINT-REPAIR-ALTER/MISCELLAN 8 A 932	3 4 J 01B 3 4 J 01B		
A T G A DATA SERVICES 5 I OCW21 2051 DACW21	INC -83-C0058 E C (	ATLANTA C 5 2 2 W070 000 S1	GEORGIA 092413 0290 Lease-Rental of Eq/adp equip 8 A	11 3 4 J 01B	1 B J 1 E	84
A T G A DATA SERVICES 1 H 0AG34 0202 DAAG34	INC -83-C0089 B C I	NGRCRGSS B 5 2 2 7035 000 A7	GEORGIA 092413 4290 ADP ACCESSORIAL EQUIP 8 A	11 3 5 J 1001	5 B J 1 H	88
	CONTRACTOR TOTAL	L 2	172			
2 C AM615 1823 NGC019- 2 I MC201 0118 NGC174- 2 I MC201 0157 NGC174-	-83-C0142 B C / -83-C0142 B C / -83-C0160 B C / -83-C0196 B C /	A 1 2 2 1336 CMB A2 A 1 2 2 1340 000 A2 A 1 2 2 1340 000 A2	2 GUIDED MSL WARHEADS - EXPLOS 8 A 2 GUIDED MSL WARHEADS - EXPLOS 8 A 2 ROCKETS AND ROCKET AMMUNITIO 8 A 2 ROCKETS AND ROCKET AMMUNITIO 8 A	3 5 J 1026 3 J 3 4 J 01B 3 4 J 01B	1 B J 1 C C 1 B J 1 F 1 B J 1 I	387 81 64 32 56
	LOCATION TOTAL	L 5	DE MACHINE TOOL ACCESSORIES 6 A 620 HAWAII 084563 0355		18 JIK	56
3 H ORAGS 0145 F64605-	-82-C0054 E C I	E 5 2 2 Z161 000 C2	MAWA!! U84583 U365 MAINT-REPAIR-ALTER/FAMILY HO 8 A	8 4 J 01B	1 B J 1 H	39
A T L INC 1 G OCA83 0026 DACA83-	-83-C0036 E C (	SCHOFIELD BARRACKS E 5 2 2 Y 152 000 Ca	HAWAII 084563 1900 CONSTRUCTION/MAINTENANCE BUI 8 A	12 3 4 J 01B	1B J1F	1,549
	CONTRACTOR TOTAL	L 2	1,588			
		Z 5 2 2 Z299 000 C2 Z 5 2 2 L059 000 S1 L 2	GERMANY 064966 COOO 2 Maint-Repair-Alter/Other non 7 9 5 Tech Rep Services /Electrica 7 9 62	GY 3 5 L 06 3 5 L 06	1 B J 3 C 5 B J 1 J	38 44
A T PUBLISHING INC 3 K DAADS 8002 F68801-	-83-C0001 B C	ANCHORAGE A 5 2 2 9310 000 CI	ALASKA 054616 0130 DE PAPER AND PAPERBOARD 5 A	02 3 4 J 01B	18 J1J	79
A T R ELECTRONICS INC 1 C 0AB07 3651 DAAB07-	-83-CH023 B C /	ST PAUL A 5 2 2 6130 000 AT	MINNESCTA 002950 6850 CONVERTERS ELECTRICAL NON RO 8 A		0 J 1 C	35

S M V O 1111 22222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC 3	5 7 9 9 A C 8 999 C D 10A 10B 10C	1 1 1 1 1 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6	1 1 1 9 2 2 2 1717 8 9 A O 1 3 24 \$\$\$\$\$\$(000)
A T 8 COMMUNICATIONS LTD 3 1 ODC10 0024 F61708-63-C0005 3 1 ODC10 0025 F61708-63-C0006 LCCATION	B C Z 5 2 2 5815 000 A7 B C Z 5 3 2 5815 000 A7 TOTAL 2	UN KINGDOM 092163 0000 UK TELETYPE AND FACSIMILE EQUIP 7 9 3 5 L TELETYPE AND FACSIMILE EQUIP 7 9 3 5 L 82	06 5 B J 1 G 30 06 5 B J 1 G 52
		ARIZONA 081109 0250 03 LEASE-RENTAL OF EQ/ADP EQUIP 3 A 4 1	J 35
A T V JACQUARD INC 1 L OKFO6 0026 GS00C0-34-63	FORT CARSON B C C 5 2 2 J070 000 A7	COLORADO 081109 0945 06 MAINT-REPAIR OF EQ/ADP EQUIP 3 6 4 1	К 34
A T V JACQUARD INC 3 C OHM11 0050 GS00C0-34-63	EGLIN AFB C C A 5 2 2 W070 000 S1	FLORIDA 081109 1060 10 LEASE-RENTAL OF EQ/ADP EQUIP 3 A 4 1	C 181
A T V JACQUARD INC 1 K OKF19 0030 0300C0-24-82	FORT RILEY B C C 5 2 2 J070 000 A7	KANSAS 081109 1870 17 MAINT-REPAIR OF EQ/ADP EQUIP 3 6 4 1	J 46
2 L F7001 0158 9500C03463 2 L F7001 0159 9500C03463	B C Z 5 2 2 W074 000 S1	NCAR 081109 2200 34 LEASE-RENTAL OF EQ/OFFICE MA 3 6 4 1 LEASE-RENTAL OF EQ/OFFICE MA 3 6 4 1 123	K 61 K 62
A T V JACQUARD INC 1 K OKF49 0025 0500C0-29-21	FORT SAM HOUSTON B C A 5 3 2 W070 000 S1	TEXAS 081109 2830 44 LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1	J 31
A T V JACQUARD INC 3 K OJA27 0169 GSOOCO-29-21	C C Z 5 3 2 W070 000 S1	TEXAS 081109 4350 44 LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1	К 27
LOCATION	IDIAL 2	TEXAS 081109 6490 44 LEASE-RENTAL OF EQ/OFFICE MA 3 6 4 1 LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1	J 36 9 32
A T V JACQUARD INC 3 K 0JA20 0001 GS00C0-29-21	SHEPPARD AFB B C A 5 2 2 W070 000 S1	TEXAS 081:09 7260 44 LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1	J 144
A T V JACQUARD INC 3 B OFEO2 0104 0800C0-34-63	B C Z 5 3 2 W070 000 S1	UTAH 081109 0880 45 LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1	L 47
A T V JACQUARD INC 1 K 08156 0034 9800C0-29-21	FORT BELVOIR B C Z 5 2 2 W036 000 S1	VIRGINIA 081109 1520 47 LEASE-RENTAL OF EQ/INDUSTRIA 3 6 4 1	J 33

s v	0		e e	1111	5555	22	22	222	22	5	7			9	9		100	••	_	14 05000	ST! SN	-	CMDT	v /00		1 1	1 :	1 1	171	. 1	1 1	9 2	2	2	24 333333	
												٠	222			1 UA					PILON												<u>.</u>	3	24 333333	(000)
A 1	T C	V J 08T	ACG 57	UARD 0151	1NC 9800	.co-	34	-63		В	С	A	FOR 5	T M 2	ON!	RGE N070	000	<b>S</b> 1	1	VIRGI LEASE-REN	NIA ITAL O	F EC	081 2/ADP	109 EQU	15'	70 3 6	47 4	l						J		40
							COI	NTRAC	эта	₹ Т	0T/	<b>NL</b>				14				809																
A 2	TE H	CH C24	V I R 70	8 i n i L 280	A INC NB24	70-	82	-C7 <b>9</b> (	)5	Đ	c	z	NOR 1	FOL 2	K 2 I	H <b>338</b>	000	C2		VIRGI Inspectio	NIA ON SER	V I CE	092 E/CON	240 ST <b>R</b> U	28°	70 B A	47 3 (	3 J	018	2	В	j	1	D		30
<b>A</b>	TO I	OHC	MA! 21	NTEN 0100	ANCE DAHC	COR 21 -	P 83	-000	33	A	С	E	BAYI 1	3NN 2	E 2 :	<b>3208</b>	000	C2	,	NEW . Landscapi	IERSEY	GROL	027 JNDSK	614 EEPI	NG 4	00 4 6	31 3 1	5 J	1 <i>7</i> B	7	В	J	1	1		194
1 1	K I F	OBT OBT	35 35 35	0051 0146 0120		35 - 35 - 35 -	82 82 83	3CAT I	ON	T	OT/	CCC	FOR 5 5 5	2 2 2	2 3 2 3 2 3	3203 3203 3201	000 000 000	S1 S1	1	NEW . FOOD SERV FOOD SERV CUSTODIAL 2,470	IERSEY /ICE /ICE - JAI	N I TO	027 5rial	614	14	40 B A B A 4 6	31 6 7 3	1 J 1 J 5 J	01B 01B 17B	1 1 7	В	1 1 1	1 1 1	J I E		,000 270 ,200
2 2 2 2 2 2	C F !	PA1 PA1 C24 C24 C24	00 00 72 72 72	1133 1353 1611 B454 C337 B422	ANCE NOO1 NOO1 NOO1 NG24 NG24 NG24 NG24	40- 40- 40- 72- 72- 72-	82 83 81 82 83	-0016 -0016 -0364 -0596 -0494 -0371	30 30 36 36 31	A A A A A A	0000000	0000000	1 1 1	1 2 2 2 2 2 2 2 2	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	8203 8203 8203 8201 8201 8201	000	\$1 \$1 \$1	- 1	NEW . FOOD SERV FOOD SERV CUSTODIAL CUSTODIAL LANDSCAPI CUSTODIAL 1,961	/ICE /ICE /ICE JAI JAI	NI TO NI TO BROU	DRIAL DRIAL UNDSK	EEPI	NG .	4 6 4 6 4 6 4 6 4 6	7 ! 3 ! 8 ! 8 !	5 J 5 J	17B 17B	7 7 7 7 7 7	B B B A B	] ] ]	1 1 1 1 1	ALCAGDG		110 75 245 190 725 151 465
2	1	C24	72	8536	ANCE NG24 NG24 NG24 DLA1 DLA1 DLA1	72- 72- 72- 40- 40-	81 83 83 83 83	- C464 - C464 - C481 - C000 - C000	15 16 17 17 17	A A A B A B	000000	000000	1 1 1 5 5	2 2 2 2 2	2 2 2 2 2 2 2 2 2 2	3201 3201 9999 9999	000 000 000 000 000	\$1 \$1 \$1 \$1 \$1		PA CUSTODIAL CUSTODIAL CUSTODIAL MISCELLAN MISCELLAN MISCELLAN 2,135 6,780	- JAI - JAI - JAI LEGUS LEGUS	MITC	TRIAL			4 6	39 6 ! 8 ! 3 ! 3 !	5 J 5 J 5 J 4 J 4 J	17B 17B 17B 01B 01B 01B	7 7 7 1 1	B A B B	J	1 1 1	K J B B B		40 473 ,338 284 284 284-
					L ENT F086					D	С	E	HOM 5	EST 2	EAI 2 :	D AFI Z <b>299</b>	9 000	C2		FLOR! MAINT-REF	IDA PAIR-A	LTEF	025 R/OTH					4 J	01B	1	В	J	1	ı		111
		FEN C24			N624	74-	83	-0531	17	D	С		CHI 1			KE Y <b>29</b> 9	000	C2		CAL 1 / CONSTRUCT	FORNIA FION/A	LL C		075 NON				4 J	018	1	В	J	1	G		43
2	V 1 1	I V MX4 LA1	C0 11 01	RP 0174 0894	9500 NG01	CO- 23-	33 <b>83</b>	-84 -C <b>06</b> 4	18	C			WOB 1 1	2	2 '					MASS ADP INPUT ADP ACCES			AND S		GE	3 A	4		101:	31	в	J	1			43 41

A W TOOL & MACHINE LTD TIMONIUM MARYLAND
1 D 0ADOS 0266 DAADOS-83-C4144 E C B 1 2 2 3417 000 C9E MILLING MACHINES

084890 2820 21 8 A 3 3 J 0000 0

J 1 D

S	M																				1				-
v	6		1111	982999	99 20092		7									1 1				1 1		9 9			
Ċ	Ň	55358	8888	44444	BB CCCCC	2 Ă	÷.			104	108	100	II DESCRIPTI	AN AE	CMDTV /SP	vr 9 1			1717	ه ه	. I	7	2 0	.4 <b>\$\$\$\$\$\$</b> (000)	
Ξ.	Ξ.																							· • • • • • • • • • • • • • • • • • • •	
Α	٧	IVC	ORP					WC8	URN				MASS 84		055147	3360	22								
					LOCAT ! ON	T	STAL			2			84												
								_		_															
					TEMS INC			ING	LEW	50D			CALIFORN	IA	045235	3190	05								
1	L	OAHO1	6392	DAAHO1	-80-90007	A		1 5	2 2	2 4935	CMS	A2	GUIDED MISS!	LE MA	INTENANCE	E 4 6	4 5	5 J	17B	7 B	١,	J 1	L	46 91	
					-80-90007	A	CA	1 5	2 2	2 1430	GNN	A2	GUIDED MISS!	LE RE	MOTE CONT	RO 4 6	6 5	5 J	17B	7 B	١.	J 1	G	91	
1	н	<b>0AH01</b>	8287	DAAHO1	-80-90007	A	CA	1 5	2 2	2 1430	CMC	A2	GUIDED MISSI	LE REI	MOTE CONT	RO 4 6	6 5	5 J	178	7 B	٠.	J 1	н	80	
1	1	<b>0AH01</b>	8406	DAAH01	-80-00007	A	CA	١ 5		2 1260				SIGNA	TING - IN	DI 4 6	4 5	5 J	17B	7 B		J 1	1	43	
					-83-CA009	A	CC	: 5	2 2	2 R402	CMN	A2	MGT SERVICES	/DATA	COLLECTION	DN 4 6	3 5	5 J	17B	7 B	, ,	J	J	252	
S	A	D2602	0353	NG0039	-80-C0194	A	AA	\ i	2 2	2 5840	000	A7	RADAR EQUIPM	ENT E	XCEPT AIR	BO 4 6	8 5	5 J	17B	7 B	,	J 1	Ĺ	171	
					-81-C0185		CA	1	2 2	2 5895	000	A7	MISCELLANEOU	S COM	MUNICATIO	N 8 A	8 5	5 A	1015	5 B	,	J 1	F	142	
2	K	02702	0136	N00039	-62-CQ269	A	CZ	. 1	2 2	2 5615	000	A7	TELETYPE AND	FACS	IMILE EQU	1P 8 A	6 5	5 J	1001	5 A	١.	J	K	191	
2	L	D2702	0298	M00039	-82-00333		CA	1	2 2	2 5895	000	A7	MISCELLANGOU	S COM	MUNICATIO	N 4 6	6 5	5 .I	1 7B	7 A		U 1	L	576	
2	G	D2701	1100	NG0039	-83-C0273	A	C Z	1 1	2 :	2 5815	000	A7	TELETYPE AND	FACS	IMILE EQU	IP 8 A	3 5	5 J	1001	5 A		J	G	2,133	
2	1	TA100	0650	NG0612	-83-C0406	8	CE	1	2	2 5999	000	A3	MSC ELECTRIC	AL AN	D ELECTRO	NI 8 A	3 5	5 B	1013	1 B	,	J 1	Ī	26	
2	Ε	MF108	0161	N60921	-83-C0089	Ā	CZ	2 1	2 2	2 1265	000	A7	FIRE CONTROL	EQUIP	PMENT EXC	EP 4 6	3 5	SJ	17B	7 B	,	J 1	D	191 576 2,133 26 635	
					LOCATION	T	DTAL	_		12			4.386												
													-												
Α	٧	W ELE	CTRON	ICS SYS	TEMS INC			LOS	ANG	BELES			CALIFORN	I A	045235	3880	95								
1	ĸ	<b>0AHQ1</b>	6245	DAAHO1	-80-90007	A	CA	. 5	2 2	2 1430	CMC	A2	GUIDED MISSI	LE RE	MOTE CONT	RO 4 6	4 5	5 J	17B	78	,	J 1	J	56	
1	ı	<b>0AH01</b>	8458	DAAHO1	-80-90007	A	CA	. 5	2 2	2 1430	CMC	A2	GUIDED MISSI	LE REI	MOTE CONT	RØ 4 6	6 5	5 J	17B	7 B	,	J	i	56 54	
					LOCATION	T	OTAL			2			110												
					LOCATION	R T	STAL			14			4,496												
Α	٧	W WIL	COMAT	IC LIMI	TED								UN KINGE	OM .	092619	0000	UK								
3	ſ	ODCOS	0009	F61712	-83-C0001	C	CZ	: 5	3 2	2 Z299	000	CZ	MAINT-REPAIR	-ALTE	R/OTHER N	ON 7 9	3 5	5 L	06	1 E	,	J	F	42	
Α	٧I	DD EL	ECTRO	NICS CO	i			LON	IG BI	EACH			CALIFORN	I A	092384	3840	05								
3	Н	E LADO	0096	G300C9	-05-48	В	CA	\ 5	2 2	2 5820	000	C9E	CALIFORN RADIO TV EQU	I PMEN	T EXCEPT	A1 3 6	3 4 1	ı					C	30	
Α	J	A MAC	HI NE	INDUSTR	I ES			LAN	SDO	INE			PA		092039	2590	39							43 42 31	
1	Н	<b>BOLAO</b>	2149	DAAJOS	-83-CB455	В	CA	\ 5	2 2	2 1615	AHK	AIC	HELICOPTER R	OTOR E	BLADES-DR	IV 8 A	135	5 J	1015	5 B	1	J 1	H	43	
4	н	00500	2236	DLA500	-83-C1496	D	CA	\ 5	2 2	2 5310	000	C9E	NUTS AND WAS	HERS		6 4	3 5	5 J	1013	1 E	1	J 1	H	42	
4	Н	00500	2334	DLA500	-83-C1522	D	CA	1 5	2 2	2 3120	000	CSE	BEARINGS PLA	IN UNI	MOUNTED	6 /	3 5	5 J	1013	1 E		J 1	I H	31	
					LOCATION	T	STAL			3			116												
		INDUS						CAL	HOU	N			GEORG I A		089643	0910	11								
2	E	RA100	0536	NG0169	-82-C1016	A	CB	5	2 1	2 7105	000	C9E	HOUSEHOLD FU	RNITU	RE	8 4	135	5 J	02	1 B		J	J	96	
A	W	O DAC	HBAU	GMBH									GERMANY		011503	0000	GY								
1	C	<b>0JA02</b>	0113	DAJA02	-82-C0626	В	CZ	. 5	2 2	2 Z299	900	C2	MAINT-REPAIR	-ALTE	R/OTHER N	ON 7 9	3 5	5 L	06	1 B		J 3	3 C	35	

MPC613	ALPHHA	ETIC DE	TAIL LISTI	NG	c	CT	OBEI	R -	SEF	PTEM	BER	FY	<b>83</b> .							•					P/	\GE		•	35	
S M V O C N 555	1111 555 AAAA	222553 232553	82 22222	3 A	7		999	9 6	3 10	DA	108	100		DESC	CRIPT	ON O	- CP	1DTY/S	RVC	1 2	1 1	1 5	1 6	1717	1 8	1 9	2	2	2	24 \$\$\$\$\$\$(000)
A X X A	A CORP DO3 1664	<b>6500C</b> 0	-35-83	В	c	A	ALE) 5	KANE 2 2	)R14	A 025	000	<b>A7</b>	ADP	VII	RGINI/ PUT/GI	N UTPUT	ANE	93451 STOR	O AGE	050	6 4	17 1 1							1	102
AANCO F 2 H C24	FENCE CO 474 H181	INC N62474	-83-C7655	E	С	E	SAN 1	D16	GO 2 Z2	599	000	C2	MAI	CAL NT-F	LI FORI	NIA R-ALTI	ER/C	052534 OTHER	NON	6 6	A :	)5 3 4	j	01B	1	В	J	1	в	58
AAPER A 4 ! 001	ALC <b>OHO</b> L 120 <b>27</b> 07	& CHEMIC V797P5	CAL CG -57-0H	В	c	В	TU\$( 5	2 2	65	505	000	C <b>9</b> B	DRU	! L.L <b>:03</b> E	LINGI:	B BICALS	C A &	59369 ND OFF	l CI	950 6	6 4	4   1							ı	85
AAPER A	ALCOHOL 400 0613															•	C	59369	2	2 <b>8</b> 0	A 6	8	J	01B	1	В	J	1	ĸ	29
			CONTRACTO																											
AB TECH	H CONSTR WO1 0250	CUCTION (	00 -83-00177	A	¢	E	CAR1 5	TERS 2 2	8V 1 L 2 Y 1	LE 199	000	C2	CON	GEC ISTRI	ORGIA UCTIO	N/M I S	CELL	043785 -ANEGU	1  S B	060 4	<b>6</b> :	1 3 5	J	1 7B	7	A	J	1	1	75
AB TECH 3 D OMA	H CONSTR AOS GOOS	CTION (FOSCOS	C <del>0</del> -63-C0010	<b>A</b>	c	Ē	DOBE 5	31NS 2 2	3 AF	FB     9	000	C2	MAI	GEC NT-F	DRG I A REPA!	R-ALTI	ER/C	0437 <b>85</b> THER	1 ADM	850   4	6 ;	1 3 5	j	1 7B	7	В	J	1	С	47
AB TECH 1 K OKF 1 A OKF	F11 0025 F11 0080	DAKF11:	CG -82-C0147 -83-C0147 LCCATION	A	C	E	5 5	2 2	2 Z1 2 Z1	1 1   1 1	000	C2 C2	MAI MAI	GEC NT-F NT-F	ORGIA REPAII	R-ALTI	ER/C ER/C	043785 DFFICE DFFICE	BU BU	440	A S	1 3 4 9 4	ı	01 <b>5</b> 01 <b>B</b>	1	8 8	J J	1	J L	240 240-
AB TECH	H CONSTR F10 0259	UCTION (	CO -83-CO555		c	E	FCR1 5	7 S T	EWA 2 Z1	ART 161	000	C2	MAI	GEC NT-F	RGIA REPAII	R-ALTE	C ER/F	243785 FAMILY	H0	470	6 :	1 3 5	J	1 7B	7	A	J	1	ı	513
			CONTRACTO	R T	OTA	L				5				635																
ABACROP 4 D 001	ME INC 120 1443						CHAF	RLO1	TE					NC/	AR	SUPPL	LIES	003800 S - ME	DIC	950 6	A :	34 3 5	D	07	6	В	J	2	D	80
1 0 0AG 2 C PA1 3 F OFE 3 K OTA	908 0274 100 1190 E04 1291 A30 0047	DAAGO8- NO0140- F42600- G30084-	LUCATION	8 8 8 7	C C C C	AAAZL	5 1 5 5	2 2 2 2 3 3	2 61 2 59 2 49 2 59	999 920 962 4	000 000 AFH 000	A7 A1C A1C C9E	MSC AIR MIC	VERT CRAF CROCI 625	TERS I ECTRIC FT MA IRCUI	ELECTI CAL AI INTEN/ TS - I	RICA ND E ANCE ELEC	AL NON ELECTR E & RE CTRONI	I RO ONI PAI C	8 8	A :	3 3 3 5 3 J 4 1								26 530 30 39
ABAJO F 4 L 006	PETROLEU 800 0136	M DLASOO:	- <b>81-D484</b> 1	E	С	В	BLAI 5	ND!! 2 2	NG 2 9 1	140	000	ABA	FUE	UT/	AH I LS		(	003620	0	6	A :	15 3 3	J	0000	0 0		ĸ	1	J	25

S M V G 1111 222222 C N 86688 AAAA AAAAA I	BB CCCCC 3 55 55555	5 7 A C 8	999	9 D 10A	10B 10C	11 DESCRIPTION OF	1 CMDTY/SRVC 2	1 1	1 1	1717	1 1 8 9	1 9 2 A 0	2 1	2 3 24 \$\$\$\$\$\$(000)
	CONTRACTOR	TOTAL		3		1,422				0000 0000	0	K	1 1	I 1,333 J 64
ABAM ENGINEERS HOWARD I 2 C 08248 3021 N68248-1 2 I 08248 3133 N68248-1	NEEDLES ETA 82-co204 82-co204 Location	FCZ	5 2	2 R129	000 C2	A/E CONSTRUCTION A/E CONSTRUCTION	029281 3280 /OTHER NON 8 /OTHER NON 8	11 A 3 ! A 8 !	5 D 5 D	17B 17B	2 A	J	2 2	B 708 I 374
ABAM ENGINEERS HOWARD 1 2 I C2474 Y926 NG2474-	NEEDLES ETA 51-08794 Contractor	DÇZ	1 6	2 R219	000 C2	OTHER ARCHITECT &	029281 3595 ENGINEERIN 8	48 A 8	6 J	01B	2 B	J	1	l 124
ABAR CORP 3 A OFD10 0140 F34650-			LIINT	NODON V	ALLEV	PA	003630 2292 NG EQUIPMEN 8	39 A 3	5 J	1015	5 B	J	1	A 54
ABARCO 3 B 0FJ04 1429 F09603-0	83-D0672					CALIFORNIA AIRFRAME STRUCTUR				01B	1 8	J	1	В 34
ABART GEAR & MACHINE CO 2   PB121 0242 NO0163-0			CHI CA 1 2	1 <del>95</del> ! 2 3010	000 C9E	ILLINGIS TORQUE CONVERTERS	092666 1710 AND SPEED 8	14 A 3	3 J	0000	0	J	1	F 27
ABBEN PEER ARCHITECT 2 A C2742 K027 M02742- 2 E C2742 K090 M62742- 2 C C2742 K082 M62742-	B1-C0169 B2-D0032	F C Z F C Z	1 2	2 R119 2 R219 2 R116	000 C2 000 C2 000 C2	AZE CONSTRUCTION	OTHER BU! 8	A 8	5 J 6 J	01B 01B 01B	2 B 2 B	J J	1 1 1	K 33 C 31 B 126
ABBEN PEER ARCHITECT 2 i C2742 X279 N62742-4							039731 1800 /OTHER BUI 8	12 A 3	6 J	01B	28	, ј	1	i 75
ABBEYS LIFT TRUCK SERVI 2 1 QA110 0112 NG0228-0	CONTRACTOR I CE 83-C4004		ALAME	DA.		CALIFORNIA	089149 0030 Q/MATERIALS 8	05 A 3 !	<b>5</b> J	1009	1 B	J	1	A 130
ABBOT CONSTRUCTION CO 3 J OFHOS 9028 F04899-1			MCCLE 5 2	LLAN AF	B 000 C2	CALIFORNIA MAINT-REPAIR-ALTE	003840 4150 R/OTHER IND 8	05 A 6	4 J	018	1 8	. J	1	J 25
ABSOT CONSTRUCTION CO 2 1 C2474 H749 N62474-	79-C4518	DCE	1 8	2 Z161	000 C2	CALIFORNIA MAINT-REPAIR-ALTE	003640 6605 R/FAMILY HO 8	05 A 3	4 J	01B	1 8	J	1	G 629

CONTRACTOR TOTAL

*C6	113	ALP	HABE	TIC	DETA	IIL	LIS	TIN	3	60	TOB	ER	- \$	BEPTEM	BER	FY	83	•											PA	10E		•	7		
MON	5555			2222									9 D	10A	108	100	11	DES	CRIP	TION C	9F C	MDTY	/SRV	1 C 2	1 3	1 1	1 6	1717	1 8	1 9	1 9 2 A O	2	2 3 2	4 \$\$\$\$\$\$(0	000)
1	C247	a L	594	N624	70-8	13-0	C610	9	D	CZ	1	2	2		000	C2	ŌΤ	HER .	ARCH	TECT	& E	NG I N	EERI	N 8	A	3 6	J								61
886 F K I	OHC7 OZD3 OZD3	1330 17 0 10 0 10 0	CIAT 192 149 710	ES : DAHC DNAO DNAO	NC 77-8 01-8 01-8	13-0 11-0 13-0 LOC	0007 0011 0026 0ATI	1 0 5 5N	B B TC	C Z C Z	AL 5	EXA 2 2 2	NDF 2 2 2	7610 7610 AD94 AD94 3	000 000 000	C9E S1 S1	BOI RD	VI TE/O TE/O TE/O 277	RGIN AND I THER THER	I A PAMPHL DEFEN	LETS NSE NSE	0234	36	0050 8 8 8	A A A	47 3 4 7 5 3 5	J J	01B 11 11	1 5 5	B B B	n n	1 1 1	F K I	1	90 27 60
BBC C	TT D	1 A91 17 O	NOST 298	IC Daja	37-8	3-0	0001	6	В	C Z	: 5	2	2	6505	000	C9B	DR	GE UGS	RMAN' BIOLO	Y 561 CAL	.s A	0166 ND 5	26 FFIC	0000	9	GY 3 5	L	06	6	В	J	1	J		50
880 A	TT D ODAO	1 AØI 10 Ø	<b>NOS</b> T 017	1¢ V797	P5-8	13-0	)G	1	В	C A	NO 5	RTH 2	2 C)	11 CAGO 6505	000	C9B	DR	IL UGS	L I NO	IS 5GICAL	.S A	0166 ND 0	26 FFIC	6450 1 2	6	14 4 1							J		32
n	ODAO	2 0	146	1C DADA GS00: V797 V797 GS00:	03-8 84-5 95-4 95-8	3-6 11-6 10-6 13-6	0003 51 9B 00 51	5	DCBBB	CACA	5 5 5 5	3 3	2 2 2 2 2	6640 6630 6515 6515 6640 5	000	C9E C9B C9B	ME!	BORA Emic Dica Dica Bora	TORY AL AI L SUI L SUI TORY	EQUIF NALYSI RGICAL RGICAL EQUIF	MEN	IT AN	D 611			2 4	В	0000	0		J	1	D H B J		31 34 29 35 36
				DLA1										6505														08	7	В	J	1	L		41
B	0012 0012	0 20	955 079		20-8 20-8	13-( 13-[ LØ(	0439 0042 0AT I	6 8 0N	B B TO	CA	1	5	2	NETA 6515 6505 2	000	C98	ME	DICA Ugs	L SUI Biolo	RCO RGICAL OGICAL	. [A	0040 (STRU (ND 0	80 MENT: FFIC	0120 S 6 I 6	A A	PR 3 5 4 5	i D	07 07	1 6	8 B	J J	1 2	B F		73 30
BBC	TT L 0012	ABO!	RATO DBO	RIES DLA1:	20-8	3-[	042	8	В	C A	AU 5	BUR 2	N 2	6505	000	С9В	DR	IL Ug <b>s</b> I	L I NO	is Ogical	.S A	0040 ND 0	80 FFIC	0450 1 6	A	14 4 5	A	07	6	В	J	2	F		26
-0100-	OBT2 OBT3 ODA1 ODA1 ODA1	3 0: 5 0: 1 0: 1 0:	375 104 025 025 025	DABT: DADA DADA DADA	23-8 35-8 11-8 11-8	3-0 3-0 3-0 3-0	0000	0 1 1 1 2	B	CAACA	5 5 5 5 5	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	22222	FI CAGO 6515 6640 6515 6515 6515 6505 6630 6505 6505	000 000 000 000	C9B C9B C9B C9B	MEI MEI MEI MEI	DICA BORA DICA DICA DICA	L SUI	RGICAL EQUIF RGICAL RGICAL RGICAL	MEN IN	IT AN ISTRU ISTRU	MENT: D SUI MENT: MENT: MENT:	S 8 8 8 8 8 8 8	A A A A A	3 5 3 5 3 5 3 5	BJAJA	07 07 07 07	1 1 1	8 B B B	1	1 1 1	BLLL	1	46 34 84 84 84- 05 43 26 30

1111 222222 22 22222 5 7 9 9 1 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 vσ ABBOTT LABORATORIES

1 K ODAO9 0017 V797P5-83-09

1 K OMD17 0014 V797P5-83-09

1 A ODAO9 0017 V797P5-83-09

2 I LN412 0003 V797P - -5408H

3 C OGA12 0063 V797P5-40-8H

4 J 00120 0120 DLA120-82-D0298

4 K 00120 0311 DLA120-82-D0298

4 K 00120 0729 DLA120-82-D0298

4 A 00120 0762 DLA120-82-D0298

4 A 00120 0762 DLA120-82-D0298

4 B 00120 0967 DLA120-82-D0298 34 32-35 29 49 26 30 174 38 55 6 B A 00120 0762 DLA120-82-D0298 B 00120 0967 DLA120-82-D0298 E 00120 1384 DLA120-82-D0298 E 00120 1549 DLA120-82-D0298 L 00120 0563 DLA120-83-C0148 E 00120 1681 DLA120-83-C0413 6 B 103 27 147 61 66 233 154 176 175 91 1 B G 00120 2291 DLA120-83-C0413 G 00120 2291 DLA120-83-C0501 L 00120 0556 DLA120-83-D0086 I 00120 2733 DLA120-83-D0086 1 B I 00120 2733 DLA120-83-D0086 G 00120 2170 DLA120-83-D0428 6 B 4 G 00120 2312 DLA120-83-D0428 4 H 00120 2416 DLA120-83-D0428 4 H 00120 2416 DLA120-83-D0428 4 H 00120 2501 DLA120-83-D0428 4 H 00120 2502 DLA120-83-D0428 4 I 00120 2736 DLA120-83-D0428 4 I 00120 2857 DLA120-83-D510 4 D 00120 1349 V797P5-12-4H 6 B 62 135 LOCATION TOTAL ABBOTT LABORATORIES ROBBINS NCAR 004080 4400 34
4 K 00120 0299 DLA120-82-C0922 B C A 5 2 2 6505 000 C9B DRUGS BIOLOGICALS AND OFFICI 6 A 3 5 A 07 6 B .1 1 K 81 NCAR 004080 4460 34

2 2 6515 000 C9B MEDICAL SURGICAL INSTRUMENTS 6 A 6 5 B 07

2 2 9515 000 C9B PLATE SHEET AND STRIP IRON A 6 A 6 5 B 07

2 2 6505 000 C9B DRUGS BIOLOGICALS AND OFFICI 6 A 3 5 B 07

2 2 6505 000 C9B DRUGS BIOLOGICALS AND OFFICI 6 A 3 5 A 07

2 2 6505 000 C9B DRUGS BIOLOGICALS AND OFFICI 6 A 3 5 A 07

2 2 6505 000 C9B DRUGS BIOLOGICALS AND OFFICI 6 4 3 5 A 07

2 2 6505 000 C9B DRUGS BIOLOGICALS AND OFFICI 6 A 3 5 A 07

2 2 6505 000 C9B DRUGS BIOLOGICALS AND OFFICI 6 A 3 5 A 07

2 2 6505 000 C9B DRUGS BIOLOGICALS AND OFFICI 6 A 3 5 A 07

2 2 6505 000 C9B DRUGS BIOLOGICALS AND OFFICI 6 A 3 5 A 07

2 2 6505 000 C9B DRUGS BIOLOGICALS AND OFFICI 6 A 3 5 A 07

2 2 6505 000 C9B DRUGS BIOLOGICALS AND OFFICI 6 A 3 5 A 07

2 2 6505 000 C9B DRUGS BIOLOGICALS AND OFFICI 6 A 3 5 A 07

2 2 6505 000 C9B DRUGS BIOLOGICALS AND OFFICI 6 A 3 5 A 07

1 1 1 1,126 ABBOTT LABORATORIES ROCKY MOUNT R(B C A 1 B C A 1 B C A 1 B C A 1 B C A 1 B C A 1 B C A 1 B C A 1 B C A 1 B C A 1 B C A 1 TOTAL ABBOTI LABORATORIES 4 K 00120 0331 DLA120-82-C6060 4 L 00120 0330 DLA120-82-C6060 4 C 00120 1171 DLA120-83-C0099 4 B 00120 0739 DLA120-83-C0177 4 C 00120 1172 DLA120-83-C0289 4 C 00120 1173 DLA120-83-C0289 45 194 37 217 00120 1773 DLA120-83-G0290 00120 2322 DLA120-83-C0381 00120 1755 DLA120-83-C0381 00120 1763 DLA120-83-C046/ 00120 2290 DLA120-83-C0500 00120 1025 DLA120-83-C4425 31 51 LOCATION DALLAS TEXAS 004080 1960 44
B C Z 5 2 2 6640 000 C9B LABGRATORY EQUIPMENT AND SUP 3 6 4 1
B C Z 5 3 2 6640 000 C9B LABGRATORY EQUIPMENT AND SUP 3 6 4 1 ABBOTT LABORATORIES 2 I RN400 0292 05005 - -45161 3 K 0JA27 0132 050054-51-61 40 43

J 1 J

GEORG I A

2 2 7320 000 C9E KITCHEN EQUIPMENT AND APPLIA 6 A 6 3 J 0000 0

004235 4980 11

RICHMOND HILL

D C B 5

ABBY SALES

4 J 00400 0187 DLA400-82-C4895

1PC613	S AL	PHABI	ETIC	DET	AIL	LI	STI	NG	1	<b>6</b> C1	OBE	R -	86	EPTE	MBER	FY	83.			-				:						PA	3E		70	)	
6 M 7 O 6 N 50	5555	1111 AAAA	8222 AAAA	22 AA	22 88	222 222	22 CC	3 A	7		999	c	9 D 1	OA	108	100	11	DESC	RIPTI	on c	of C	MOTY	/SR\	/C 2	1 1	1 4 1	1 1	17	17	1 8	1 1 9 9 A	2	2 2	2 24	1 \$\$\$\$\$\$ (000
ABBY 9 I K 00 I H 00			DLA4	00- 00-	83- 83- L0	C03 C28 CAT	77 16 10N	B C	C	B	8	2	2 7	7310 7310	HTS 000 000	C9E	FOC	ID CO	1 NO 1 9 DK 1 NG DK 1 NG	BAH BAH		0042 SER SER						01. 00	A 00	1 1	3	J	1 6	) <b>3</b>	3; 72
ABBY S G OK A OB ! i Le	ALES 1748 1710 1400	0258 0060 0145	DAKF4 GSOO: GSOO:	36 -	34 -	56		В	C	z	1	2	27	7320	000	C9E	KII	VIRI ID COI ICELLI ICHEN 88 289	3 i n i 6 5K i ng 5K i ng UBQUi	BAK S FL PMEN	ING JRNI IT A	0042 SER TURE	:35 :V   NO : AN( :PPL :	32' 3 ( ) :	10 B A 3 6 3 6	47 3 4 4	3 J 1	00	00	0		J	1 1	<del>.</del>	2: 3: 2:
ABCO C	: <b>::::::::::::::::::::::::::::::::::::</b>	RUCT 1 0231	ON CO	SRP							FOR	T R	I CH	IARD	SON			ALA	BKA CTION	i/6TH	ÆR	0042 UT I L	:50 .1 T I I	079 ES 4	95 8 A	02 3	<b>4</b> J	01	В	1	В	J	1	ı	12
	802 802 802	9228 0556 0578	F3360 F3360 F3360	01 - 01 - 01 -	83- 83- 83- LO	COO COS COS	66 84 35 I ON	C C T	C OT	E E AL	5 5	2 2	2	2163 21 <b>59</b> 2111 3	000	C2 C2	MA I MA I	NT-RI NT-RI NT-RI 144	EPAIR EPAIR	R-ALT R-ALT	ER/ ER/	TROC OTHE OFF I	IP HO IR II CE E	SU (	B 4 B A B 4	3 4	4 J 4 J 4 J	011	B	1 1	3	7	1 1	l I	4 70
BDELL K 00	.A J 0000	P & (	DLA6	00-	B2-	D47	09	E	: 0	В	WIN 5	CHE 3	STE 2 9	ER 9140	000	ASA	FUE	MAS:	S LS			0221	29	334	40 B A	22 3	3 J	00	00	0		ĸ	1 ,	J	6
BDUL L OA									С	z	5	2	2 2	2310	000	A4B			RABIA ER MO														•	<	369
BDUL G OA								В	С	z	5	2	2 7	7290	000	C9E	MSC		RABIA SEHOL														ŧ	Ξ	2
BDULL A OC												2	2 (	3180	000	≎9E	SET	S AI	RABIA TS AN	ib ar	JTF I	0887 TS 6	'02 )F H/	00! AN	00 7 <b>9</b>	SR 3	J						,	ζ.	8/
BDULL B oc					83-	COO	02	В	c	z	5	2	2 2	2310	000	A48			RABIA ER MO														ı	3	24
BEG G		0339	DAJA	10-	B3 <i>-</i>	C03:	90	В	С	z	5	2	2 2	159	000	CS	MAI		MANY EPAIR											1	В	J	1	ı	4
BEL P C OC H OC	A51	0062	DACA	51 - 51 -	83 - 83 -	C00:	22 22	D	C	z	5 5	2	2 F	R211 R211	000	C2	ARC	HITE:		ig i ne	ER	- GE	NER/	AL (	ВА	3	4 J						1 /		3( 4

	mrc			PRAD	E110	DE 17			111111111111111111111111111111111111111			. OBE	ĸ ·		2712	MOER	r 7 				<b></b>							,GE				. <b></b>	
	S M V O C N				2222 AAAA					5 ·		999	c		10A	108	100	: 1	11 DESCRIPTIO	N OF	CMDTY	/SRVC	1 1 2 3			1717		1 1 9 9 A				393333	(000)
	4 J 4 A	004	10a 10a	1260	DLA4 DLA4 DLA4 DLA4	00-	B3- B3-	C0884	4	E (	CA	7 7 7	2	2	3990	000	C9D	M	Virginia Miscellanegus Miscellanegus Miscellanegus 805	MAT	ERIALS ERIALS	HAND	6 A	4 4	4 J	OIB		8	J	1 ,	Ň		211 302 292
•	4 L		700		DLA7		B3-		5	В	СВ	5							SWEDEN MINING ROCK D MINING ROCK D 293			RTH B	6 A	3						1 1			94 199
)					N ASS				)	D	c z					ORTH OOO		A	KANSAS ARCHI TECT-ENG	INEE	04730 R SERVI				5 J	01B	2	В	J	1 1	I		30
	1 B 1 E 1 D 1 I 1 I	014	176 176 176 176 176	0423 0572 0480 0744 0761	N K G Daja Daja Daja Daja Daja	76-1 76-1 76-1 76-1	82- 83- 83- 83-	C1144 C0526 C0806 C0876	1 5 3 3	BIBI	C Z Z Z C Z Z C Z	5 5 5 5 5	3 3 3	2 2 2	Z119 Z179 Z199 Z119	000 000 000 000 000	C2 C2 C2	2 2 2	GERMANY MAINT-REPAIR- MAINT-REPAIR- MAINT-REPAIR- MAINT-REPAIR- MAINT-REPAIR- 361	ALTE	R/OTHER R/OTHER R/MISCE R/OTHER	P HOUR ADM R WAR ELLAN R ADM	7 9 7 9 7 9 7 9 7 9	6 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	5 L 5 L 5 L	06 06 06	1 1 1 1 1	8 B B	] ] ]	1 / 1   1   1   1	E C I		31 27 111 77 63 52
					BH & I			COO14		В	c z	5	2	2	Z163	000	cs	۲	GERMANY MAINT-REPAIR-	ALTE	07566 R/TROOF		000 7 9		5 L	06	1	В	J	1 ,	J		61
	1 H	014	104	0570	DAJA	04-1	83 - 83 -	C065	3 5	B	CZ	5	2	2	Y243	000	C2	C	GERMANY MAINT-REPAIR- CONSTRUCTION/ CONSTRUCTION/ 257	POLL	UTION A	ING &	7 9	3 9	5 L	06	1 1	В	Ĵ	1   1   1	H		57 43 157
,		OFF		0162	F426	9-00	32-	G7518	3	В	C A	LUK 5				AFH	A1C	: A	ARIZONA AIRCRAFT MAIN	ITENA		BO O			5 A	02	5	в	J	1 /	A		100
	3 1		04		F096		B3-		•	В	CA	5	2	2	4320	000			CALIFORNI POWER AND HAN AIRCRAFT HYDR 219	ID PU				3		1015 1015				1			172 47
	1 A 1 D 1 G 1 E 1 B	OAE OAE OAE	07 07 07 01	3202 4749 1441 <b>088</b> 4	DAAE: DAAE: DAAE: DAAH: DAAJ: DAAJ:	07-6 07-6 01-6	83- 83- 83- 81-	C0731 C1311 C0656 D0003	   	B (		5 5 5 5	2 2 2 2	2 2 2 2	4320 4320 1450 J043	DJE DJE CML AHM	A4A A4A A2 A1A	F	CALIFORNI POWER AND HAN POWER AND HAN POWER AND HAN GUIDED MISSIL MAINT-REPAIR MAINT-REPAIR	ID PUI ID PUI ID PUI .E HAI OF EI	MPS MPS NDLING Q/PUMPS	SERV S & C	5 A 5 A 5 A 8 A	3 9	5 A 5 A 5 A	1001	5 5 5	B B B	7 7 7	2 · · · · · · · · · · · · · · · · · · ·	D 3 E 3		26 90 219 40 25

1111 222222 22 22222 1 9 2 2 2 9 A 0 1 3 24 \$\$\$\$\$(000) 0 1111 22222 22 22222 5 7 9 9 1 1 1 0 N 55555 AAAA AAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CHDTY/SRVC 2 3 4 NARD

CALIFORNIA

OQ4580

4990

O5

2 2 JOIS AHC AIC MAINT-REPAIR OF EQ/AIRCRAFT

S A 4 5 A 1001 5 A

2 2 4920 AHM AIA POWER AND HAND PUMPS

S A 3 5 A 1015 5 B

2 2 1850 AHK AIB AIRCRAFT HYDRAULIC VACUUM DE 8 A 4 5 A 1013 5 B

2 2 4935 AHA AIB GUIDED HISSILE MAINTENANCE E 8 A 4 5 A 1013 5 B

2 2 4935 AHA AIB GUIDED HISSILE MAINTENANCE E 8 A 4 5 A 1013 5 B

2 2 4935 AHA AIB GUIDED HISSILE MAINTENANCE E 8 A 4 5 A 1013 5 B

2 2 4935 AHA AIB GUIDED HISSILE MAINTENANCE E 8 A 4 5 A 1013 5 B

2 2 4935 AHA AIB GUIDED HISSILE MAINTENANCE E 8 A 4 5 A 1013 5 B

2 2 4930 AHA AIB GUIDED HISSILE MAINTENANCE E 8 A 4 5 A 1013 5 B

2 2 4930 AHA AIB GUIDED HISSILE MAINTENANCE E 8 A 4 5 A 1013 5 B

2 2 4930 AHA AIB GUIDED HISSILE MAINTENANCE E 8 A 4 5 A 1013 5 B

2 2 4930 AFA AIB POMER AND HAND PUMPS

2 2 4320 AFA AIB POMER AND HAND PUMPS

8 A 7 5 A 1015 5 B

2 2 4320 AFA AIB POMER AND HAND PUMPS

8 A 7 5 A 1015 5 B

2 2 1350 AFA AIB HAINT-REPAIR OF EQ/PUMPS & 6 A 7 5 A 1015 5 B

2 2 1020 AFX AIB MAINT-REPAIR OF EQ/PUMPS & 6 A 7 5 A 1003 5 B

2 2 1034 AFU AIC MAINT-REPAIR OF EQ/PUMPS & 6 A 7 5 A 1003 5 B

2 2 1034 AFU AIC MAINT-REPAIR OF EQ/PUMPS & 6 A 7 5 A 1003 5 B

2 2 1030 AFD AID AID POMER AND HAND PUMPS

8 A 3 5 A 1015 5 B

2 2 4320 OOO AIB POMER AND HAND PUMPS

8 A 3 5 A 1015 5 B

2 2 4320 OOO AIB POMER AND HAND PUMPS

8 A 3 5 A 1015 5 B

2 2 4320 OOO AIB POMER AND HAND PUMPS

8 A 3 5 A 1015 5 B

2 2 4320 OOO AIB POMER AND HAND PUMPS

8 A 3 5 A 1015 5 B

2 2 4320 OOO AIB POMER AND HAND PUMPS

8 A 3 5 A 1015 5 B

2 2 4320 OOO AIB POMER AND HAND PUMPS

8 A 3 5 A 1015 5 B

2 2 4320 OOO AIB POMER AND HAND PUMPS

8 A 3 5 A 1015 5 B

2 2 4320 AFA AIC AIRCRAFT HYDRAULIC VACUUM DE 8 A 3 5 A 1015 5 B

2 2 4320 OOO AIB POMER AND HAND PUMPS

8 A 3 5 A 1015 5 B

2 2 1850 AFA AIC AIRCRAFT HYDRAULIC VACUUM DE 8 A 3 5 A 1015 5 B

2 2 1850 AFA AIC AIRCRAFT HYDRAULIC VACUUM DE 8 A 3 5 A 1015 5 B

2 2 1850 AFA AIC AIRCRAFT HYDRAULIC VACUUM DE 8 A 4 5 A 1013 5 B

2 2 1850 OFF AIC AIRCRAFT HYDRAULIC VACUUM DE 8 A 6 5 A 1015 5 B

2 2 1850 OFF **OXNARD** BEX CORP
H 0AJ08 2217 DAAJ09-82-DA008
F 0AJ09 1707 DAAJ09-83-CB273
H 0AJ09 2232 DAAJ09-83-CB894
K 0AJ09 0250 F04608-82-G0008
L 0AJ09 0553 F04608-82-G0008
E 0AJ09 4410 F04608-83-G0005
G 0AJ09 4535 F04608-83-G0005
B JA100 E152 F04608-82-G0008 J 2 H J 1 F 411 303 394 99 55 28 44 97 F04606-82-90006 F04606-82-90006 F04606-82-90006 M00104-83-C1769 M00383-82-C0242 M00383-82-G2812 N00383-82-92812 C JA100 E152 C JA100 F877 C JA100 9015 K JA111 0748 L JA100 C008 K JA100 B409 159 44 -67 220 62 1 JA100 M566 1 JA100 M567 120 N00383-82-62812 N00383-83-C0105 N00383-83-C0208 N00383-83-C1069 N00383-83-C1069 N00383-63-C3089 N00383-83-C4013 A JA100 D181 E JA100 B114 1 A 1 E 28 L JA100 C001 265 L JA100 C953 I JA100 M202 L JA100 C002 L JA100 C891 74 212 JiL 195 30 N00383-83-C4150 N00383-83-C4529 N00383-83-C6060 N00383-83-C6065 B JA100 E758 D JA100 H012 40 L JA100 B990 144 J 1 L J 1 A J 1 D J 1 I L JA100 8953 41 NG0383-83-C6198 NG0383-83-C6198 NG0383-83-C9043 A JA100 D946 D JA100 9516 256 73 56 JA100 N075 J 0FD04 0048 F04608-82-90006 J 0FD04 0070 F04608-82-90006 J 0FD08 0002 F04608-82-90006 J 0FD08 0003 F04608-82-90006 57 209 27 450 J OFD08 0003 F04606-82-60006 J OFD08 0022 F04606-82-60006 J OFD08 0025 F04606-82-60006 J OFD08 0029 F04606-82-60006 J OFD08 0042 F04606-82-60006 K OFD04 0077 F04606-82-60006 K OFD04 0078 F04606-82-60006 191 241 57 28 27 29 74 25 K OFDOS 0065 K OFDOS 0063 F04608-82-90006 F04606-82-90006 0201 F04606-82-90006 **OFD04** OF008 0130 F04606-82-90006 F04606-82-90006 F04606-82-90006 F04606-82-90008 215 79 55 L OFDOS 0133 L OFDO8 0134 L OFDO8 0135 51 OFD08 0142 F04606-82-90006 OFD08 0185 F04606-82-90006

3 M V 0 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 1 1 9 2 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 6 9 A 0

NARD

CALIFORNIA

004580 4990 05

2 2 4320 ACS A1A POWER AND HAND PUMPS
2 2 1850 AAF A1C AIRCRAFT HYDRAULIC VACUUM DE 5 A 7 5 A 02 4 B
2 2 1850 AAF A1C AIRCRAFT HYDRAULIC VACUUM DE 5 A 7 5 A 02 4 B
2 2 1850 AFA A1C AIRCRAFT HYDRAULIC VACUUM DE 5 A 7 5 A 02 4 B
2 2 1850 AFA A1C AIRCRAFT HYDRAULIC VACUUM DE 6 A 7 5 A 02 4 B
2 2 1850 AFA A1C AIRCRAFT HYDRAULIC VACUUM DE 8 A 7 5 A 02 4 B
2 2 1850 AFA A1C POWER AND HAND PUMPS
8 A 4 5 A 1013 5 B
2 2 1850 ACS A1C AIRCRAFT HYDRAULIC VACUUM DE 8 A 7 5 A 02 4 B
2 2 4320 AFM A1C POWER AND HAND PUMPS
8 A 4 5 A 1013 5 B
2 2 4320 AFA A1C POWER AND HAND PUMPS
8 A 4 5 A 1013 5 B
2 2 4320 AFA A1C POWER AND HAND PUMPS
8 A 4 5 A 02 5 A
2 2 4320 AFA A1C POWER AND HAND PUMPS
8 A 4 5 A 1013 5 B
2 2 1850 ACS A1C AIRCRAFT HYDRAULIC VACUUM DE 8 A 4 5 A 1013 5 B
2 2 1850 OOO A1C AIRCRAFT HYDRAULIC VACUUM DE 8 A 4 5 A 002 5 B
2 2 1850 OOO A1C AIRCRAFT HYDRAULIC VACUUM DE 8 A 4 5 A 02 5 B
2 2 1850 OOO A1C AIRCRAFT HYDRAULIC VACUUM DE 8 A 4 5 A 02 6 B
2 2 1850 ACS A1C AIRCRAFT HYDRAULIC VACUUM DE 8 A 4 5 A 02 6 B
2 2 1850 ACS A1C AIRCRAFT HYDRAULIC VACUUM DE 8 A 4 5 A 1013 5 B
2 2 1850 ACS A1C AIRCRAFT HYDRAULIC VACUUM DE 8 A 4 5 A 1013 5 B
2 2 1850 ACS A1C AIRCRAFT HYDRAULIC VACUUM DE 8 A 4 5 A 1013 5 B
2 2 1850 ACS A1C AIRCRAFT HYDRAULIC VACUUM DE 8 A 4 5 A 1013 5 B
2 2 1850 ACS A1C AIRCRAFT HYDRAULIC VACUUM DE 8 A 4 5 A 1013 5 B
2 2 1850 ACS A1C AIRCRAFT HYDRAULIC VACUUM DE 8 A 4 5 A 1013 5 B
2 2 1850 ACS AIC AIRCRAFT HYDRAULIC VACUUM DE 8 A 4 5 A 1013 5 B
2 2 1850 ACS AIC POWER AND HAND PUMPS
8 A 4 5 A 1013 5 B
2 2 1850 ACS AIC AIRCRAFT HYDRAULIC VACUUM DE 8 A 4 5 A 1013 5 B
2 2 1850 ACS AIC POWER AND HAND PUMPS
8 A 4 5 A 1013 5 B
2 2 1850 ACS AIC POWER AND HAND PUMPS
8 A 4 5 A 1013 5 B
2 2 1850 ACS AIC POWER AND HAND PUMPS
8 A 4 5 A 1013 5 B
2 2 1850 ACS AIC POWER AND HAND PUMPS
8 A 4 5 A 1013 5 B
2 2 1850 ACS AIC AIRCRAFT HYDRAULIC VACUUM DE 8 A 4 5 A 1013 5 B
2 2 1850 ACS AIC AIRCRAFT HYDRAULIC VACUUM DE 8 A 4 5 A 1013 5 B
2 2 1850 ACS AIC AIRCRAFT HYDRAULIC VACUUM DE 8 A 4 5 A 1013 ABEX CORF **OXNARD** 3 L 0FJ04 0852 F04606-82-G0006 3 A 0FD08 0234 F04606-82-G0006 3 B 0FD08 0248 F04606-82-G0006 3 E 0FD08 0434 F04606-82-G0006 182 123-117 27-48 0FD04 0288 F04606-83-90005 0FD08 0211 F04606-83-90005 0FD08 0239 F04606-83-90005 0FD08 0331 F04606-83-90005 3 A 29 69 C 56 557 OFD08 0348 F04606-83-90005 OFD08 0392 F04606-83-90005 OFH02 1555 F04606-83-90005 3 D J 1 D J 1 D 53 Ď 43 3 E 0FD04 0648 F04606-83-00005 3 E 0FD04 0649 F04606-83-00005 3 E 0FD04 0701 F04606-83-00005 3 E 0FD08 0427 F04606-83-00005 55 56 47 37 68 70 34 Ε Ē E OFD08 0427 F04606-83-G0005 E OFD08 0439 F04606-83-G0005 E OFD08 0453 F04606-83-G0005 E OFD08 0458 F04606-83-G0005 E OFD08 0473 F04606-83-G0005 E OFD08 0476 F04606-83-G0005 E OFH02 1864 F04606-83-G0005 F OFD04 0771 F04606-83-G0005 J 1 E J 1 E J 1 E 3 E 66 39 J 1 E J 1 F J 1 F J 1 F 44 0517 F04606-83-90005 0527 F04606-83-90005 0621 F04606-83-90005 3 F OFD08 62 39 OFDOR **0FD04** 0FD08 0550 F04606-83-90005 0FD08 0564 F04606-83-90005 0FE04 1451 F04606-83-90005 0FH02 2246 F04606-83-90005 J 1 G 335 57 3 G OFDO8 0550 3 J 2 G J 1 G J 1 G G 010 G 40 117 OFH02 2246 F04606-63-90005 OFH02 3321 F04606-63-90005 OFD04 0957 F04606-83-90005 OFH02 4580 F04606-63-90005 OFH02 4676 F04606-83-90005 G J 1 H J 1 H J 1 H J 1 H 76 51 46 43 3 H н 531 137 108 OFJ04 3313 F04606-83-00005 OFD04 1082 F04806-83-00005 J 2 0FD04 1174 F04606-83-90005 0FD04 1175 F04606-83-90005 0FD08 0718 F04606-83-90005 0FD08 0730 F04606-83-90005 J 2 i 031 65 J 1 J 1 314 OFD08 0790 F04606-83-90005 OFD08 0617 F04606-83-90005 OFD08 0837 F04606-83-90005 281 Jjj 398 71 B C A 5 B C A 5 B C C A 5 C C A 5 OFE04 2131 F04606-83-G0005 OFH02 5109 F04606-83-G0005 OFJ04 3502 F04606-83-G0005 306 3 29 OFJ04 2328 F09603-63-C1425 3 E 43 OFD02 0759 F34601-83-01008 OFE04 0238 F42600-83-C4182

S M 0 1111 22222 22 2222 5 7 9 9 1 1 1 1 1 1 1 N 55555 AAAA AAAAA 88 CCCCC 3 A C 8 999 C D 10A 108 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 CALIFORNIA 004580 4990 05

2 2 4820 000 A3 VALVES NONPOWERED 6 A 3 5 C 1013

2 2 4320 000 A3 POWER AND HAND PUMPS 6 A 3 5 C 1013

2 2 4320 000 C9E POWER AND HAND PUMPS 6 A 3 5 C 1013

2 2 4320 000 C9E POWER AND HAND PUMPS 6 A 3 5 B 1013

2 2 1850 000 A1C AIRCRAFT HYDRAULIC VACUUM DE 6 A 3 5 B 1015

2 2 1850 000 A1C AIRCRAFT LANDING GEAR COMPON 6 A 3 5 B 1015

2 2 1850 000 A1C AIRCRAFT LANDING GEAR COMPON 6 A 3 5 B 1015

2 2 1850 000 A1C AIRCRAFT HYDRAULIC VACUUM DE 6 A 3 5 B 1015

2 2 1850 000 C9E AIRCRAFT HYDRAULIC VACUUM DE 6 A 3 5 B 1015

2 2 1850 000 C9E AIRCRAFT HYDRAULIC VACUUM DE 6 A 3 5 B 1015

2 2 1850 000 C9E AIRCRAFT HYDRAULIC VACUUM DE 6 A 3 5 B 1015

2 2 1850 000 A1C AIRCRAFT HYDRAULIC VACUUM DE 6 A 3 5 B 1015

2 2 1850 000 A1C AIRCRAFT HYDRAULIC VACUUM DE 6 A 3 5 B 1015

2 2 1850 000 A1C AIRCRAFT HYDRAULIC VACUUM DE 6 A 3 5 B 1015

2 2 1850 000 A1C AIRCRAFT HYDRAULIC VACUUM DE 6 A 3 5 B 1015

2 2 1850 000 A1C AIRCRAFT HYDRAULIC VACUUM DE 6 A 3 5 B 1015

2 2 1850 000 A1C AIRCRAFT HYDRAULIC VACUUM DE 6 A 3 5 B 1015

2 2 1850 000 A1C AIRCRAFT HYDRAULIC VACUUM DE 6 A 3 5 B 1015

2 2 1850 000 A1C AIRCRAFT HYDRAULIC VACUUM DE 6 A 3 5 B 1015

2 2 1850 000 A1C AIRCRAFT HYDRAULIC VACUUM DE 6 A 3 5 B 1015

2 2 1850 000 A1C AIRCRAFT HYDRAULIC VACUUM DE 6 A 3 5 B 1015

2 2 1850 000 A1C AIRCRAFT HYDRAULIC VACUUM DE 6 A 3 5 B 1013

2 2 1850 000 A1C AIRCRAFT HYDRAULIC VACUUM DE 6 A 3 5 B 1013

2 2 1850 000 A1C AIRCRAFT HYDRAULIC VACUUM DE 6 A 3 5 B 1013

2 2 1850 000 A1C AIRCRAFT HYDRAULIC VACUUM DE 6 A 3 5 B 1013

2 2 1850 000 A1C AIRCRAFT HYDRAULIC VACUUM DE 6 A 3 5 B 1015 ABEX CORF **OXNARD** J 00700 0115 0LA700-83-C0156 L 00700 0634 DLA700-83-C0199 L 00700 0635 DLA700-83-C0199 54 41 72 73 53 53 63 76 42 87 42 87 C 1013 1 C 1013 1 C 1013 1 B 1013 5 B 1013 5 A 1015 5 C 1013 1 00700 0863 DLA700-63-C0625 00700 4860 DLA700-63-C0625 00700 1414 DLA700-63-C1165 00700 1851 DLA700-63-C1556 1015 5 B 1013 1 B 00700 2726 DLA700-83-C1577 00700 2732 DLA700-83-C2147 00700 2688 DLA700-83-C2209 1015 5 B 00700 00700 2868 DLA700-83-C2217 3283 DLA700-83-C2364 1015 5 B 1015 5 B 2908 DLA700-83-C2365 3901 DLA700-83-C2645 00700 1015 5 B G 00700 1013 1 B 3873 DLA700-83-C2866 4393 DLA700-83-C3478 00700 00700 H 0977 F04606-83-G0005 128 LOCATION TOTAL 121 16,330 TROY MICHIGAN 004580 5575 23 C C A 5 2 2 2520 DMA A4A VEHICULAR POWER TRANSMISSION 5 A 3 5 C 1013 1 B ABEX CORP 1 G 0AE07 4808 DAAE07-83-C1364 J 2 G 54 UMBUS

2 2 5999 000 A3

2 2 6110 000 A3

2 2 4320 000 A3

2 2 1720 000 A1

3 AIRCRAFT LAUNCHING EQUIPMENT 8 A 3 5 B

2 2 1720 000 C9E AIRCRAFT ARRESTING BARRIER & 8 A 3 5 A

2 2 4320 000 C9E POWER AND HAND PUMPS

8 A 3 5 A

2 2 4320 000 C9E POWER AND HAND PUMPS

8 A 3 5 A

2 2 4320 000 C9E POWER AND HAND PUMPS

8 A 3 5 A

2 2 4320 000 C9E POWER AND HAND PUMPS

8 A 3 5 A

12 ABEX CORP CC B C A 5 B C A 5 B C A 5 B C A 5 B C A 5 B C A 5 B C A 5 B C A 5 B C A 5 B C A 5 B C A 5 B C A 5 B C A 5 A 02 5 B
A 1015 6 B
A 02 6 B
B 1015 3 B
A 1001 6 B 2 D JA114 3127 NG0104-81-G0001 5065 N00104-81-90001 5302 N00104-81-90001 6510 N00104-81-90001 JA111 G JA111 J 1 G 71 54 53 184 25 47 74 151 58 7410 N00104-81-90001 7400 N00104-81-90001 7807 N00104-81-90001 1565 N00140-83-03794 0010 N00181-83-00011 F533 N00383-83-00117 JA111 JA111 PA100 RC100 CJCGE G JA100 K818 NG0383-83-C1503 E JA100 J123 NG0383-83-C3027 1001 6 B 1003 1 B OFF20 0266 F41608-83-C0582 LOCATION ABEX CORF MARYSVILLE YSVILLE
2 2 4420 000 A3
2 2 4420 000 A3
2 2 3960 000 A3
2 2 4420 000 C9E
2 2 4320 000 A3
2 2 4320 000 A3 | CHIC | CO4580 | CO 8 H PA100 1945 N00140-83-C6481 2520 N00140-83-06481 0153 N00189-83-00162 31 27 99 42 38 42 32 37 52 OOO C9E HEAT EXCHANGERS AND STEAM CO OOO C9E POWER AND HAND PUMPS OOO C9E POWER AND HAND PUMPS OOO C9E POWER AND HAND PUMPS 4614 DAL700-83-C3489 0885 DLA700-82-C5819 00700 5555555 00700 LKAC 0267 DLA700-83-C0364 1081 DLA700-83-C0364 00700 00700 00700 2144 DLA700-83-C1594 3137 DLA700-83-C1841 CSD DLA700-83-C2154

																														. <b></b> .				
S M V O C N 5			22222				5 ·		999	9		1 OA	1 OB	100	11	DESC	RIP	T I ON	OF (	CMDT	TY/\$I	RVC		1 1 3 4			17			2			24 988888	(000)
4 E 0	0700 0700	2848	DLA700	-83	-C226	7		C A		2	2 :	4320 3950	000	C9D	WIN	ER A	HO	AND STS	PUM	PS NES		DE	6	A 6 A 3	5		13	1	В	j	1	Ē		28 28
			DLA700	-83		7	B	C A C A TAL	5			4320 4320 14			POW											10					1			28 25
	0400		DLA400 DLA400	-83		5	B (		5	2		4920 4920 2					T MA			CE 8		PAĪ	6	A 3	5 /									41 41
ABEX 3 I O		0662	F42600	-82	-9751	В	В	CA	GGD: 5			J049	000	A1B	MAI	UTA NT-R		R OI	F EQ.		1580 NTE					A 02	!	5	8	J	1	ı		122
ABEX 1 C O		2783	DAAEO	7-83	-CA25	В	В	CA	W1N			ER 2520	DJB	A4A	VEH		RGINI LAR F		R TR		1580 11 SS					3 10	26	1	B	J	1	С		29
				CO	NTRAC	TOR	TO:	TAL				155			18,	357																		
			RIMO CO DACA40					C Z	ENG 5			3 R121	000	C2	A/E		ORAL		5N .		2039 ISER					J 01	В	2	В	J	1	н		34
			R1NG C6 F05600					c z	LOW!			3 R211	000	C2	ARC		.GRAI		NEER		SV I CI					J 01	В	2	В	J	1	ı		33
				CO	NTRAC	TOR	TO.	TAL				2				67																		
ABHE 2 I C			N62470	-81	-C149	7	ם ו	c z	5	2	2 :	Z173	000	C2	MAI	CUE NT-R		IR-AI	LTER		EL S'					J 01	В	1	В	J	1	ı		382
ABHE 2 1 C			N62475	5-81	-0506	2	D (	z	5	2	2 ;	Z173	000	C2	MAI		NIN REPAI		LTER		1590 EL S					L 0€	<b>3</b>	1	В	J	1	i		323
ABHE 2 I C			<b>NG24</b> 74	1-83	-C256	0	D (	CE				SEC: Z299					SKA REPA		LTER		1590 IER					J 01	В	1	В	J	1	1		163
ABHE 5 F O			DACWE	3- <b>8</b> 1	-0006	0	D (	CE	ORO 5			Z299	000	C2	MAI		NHO REPAI		LTER		1590 IER					J <b>0</b> 1	В	1	В	J	1	С		71
	CW27	0019	DACW27	-82		9	Ē		5	2	2	LE 7219 7219 2				ISTRL		OVAC		CON		VAT	8	A 7	4						1	L B		50 241

3 F	] 5		1111	22222	2 22	2 22222	!	5 7	7		9 9	9											1 1	1	1 1		1	1 5	2	2	2	24 \$\$\$\$\$\$(000)
C N	55	555	AAAA	AAAAA	BE	cccc	3	Ă	8	999	C	D 1	OA	10B	100	11	DESC	RIPTIO	N OF	CMD	OTY/SR	RVC :	2 3	4 !	5 6	1717	8	9 4	0	ī	3	24 \$\$\$\$\$\$(000)
ARH	FA	SVC	BODA							UAD	QAU						KEN	TUCKY		00	24590	37	30	18								
5 0	oc	W27	0034	DACW2	7-83	3-00038		E	E	5	2	2 Y	219	000	C2	CO	NSTRU	CTION	OTHE	R CO	INSERV	AT	8 A	3 4	ı J	01B	1	В	J	1	8	867
ABH	EA	870	BODA	DACUE	- 01					PRI	OR I	LAK	E				MIN	NESOT/	\ .A: TE	00	24590	59	50	24		0000					_	
5 1	. OC	W68	0162	DACWE	3-83	3-C0053		D	CE	5	2	2 Z	211	000	C2	MA	INT-R	EPAIR	ALTE	R/DA	uns MS		8 A	7	3 J	0000	0		J	i	Ī	1,300 500- 256-
5 1	OC	Wea	0171	DACWE	9-83	-C0053		D C	E	5	2	2 Z	211	000	C2	MA	INT-R	EPA I R	ALTE	R/DA	MS		8 A	7 :	3 J	0000	0		J	1	i	256-
						DITADO.																										
ABH	E &	370	BODA	DACUE:				n /	. =	JOH	N D	AY			00	06	ORE	GON		00 6TUE	14590	15	30	38		018					_	100
J ,		WO,	002/	DACHO	-00	- COOGS				3	2 (	<b>e</b> 1	299	000	CZ.	CU	45 I KU	C I I ON	ALL .	UIRE	EK NOR	1-6				OIB	'	5	,	'	G	100
ARH	FA	sve	MACIDA.							PIC	KRT	<b>SUN</b>					SDA	ĸ		00	14890	22	70	42								
5 L	GC	W48	0010	DACW45	3-62	CO184		D (	E	5	2	5 Y	211	000	C2	CO	NSTRU	CTION/	'DAMS	-			8 A	7 4	4 J	018	1	В	J	1	J	146
						INTRACT																										
				F0110471													•			•												
3 J	OS	D11	0006	F41652	2-82	5-C0032		c	z	5	33 / 2 :	4 F B	1009	000	81	σт	TER T	as Rainii	16	U	36423	22	90 8 8	3 1	5 M	05	7	В	J	1	J	71
AB I	LEN	E AE	RO I	NC						ABI	LENI	E					TEX	AS		08	38505	00	30	44								
4 K	. 00	600	1374	DLA600	)-82	2-D0274		В	В	5	3	2 9	1130	000	ABA	LI	םוטם	PROPEL	LANT:	S &	FUEL	PE :	6 A	3 !	5 J	1026	6	8	K	1	G	46
				_																												
3 E	LEN	E CI	0040	F41852	2-69	-D0100		c d		DYE	33 / 2 2	AFB 2 S	} :114	000	81	uт	TEX.	as Es/Wai	FR	00	04640	22	90 8 3	44	S P	1005	. 7	R	J	1	F	30
3 6	05	Dii	0045	F41652	-69	-D0100		Ċ	c	5	2	2 8	114	000	Si	UT	LITI	ES/WAT	ER				8 3	4	5 P	1005	7	В	Ĵ	i	Ğ	30 34 42 46
3 H	03 08	D11	0052 0058	F41652	2-69 2-69	1-00100 1-00100		C (	9 C	5	2 2	28	114	000	S1	UT	[L]T]!	ES/WAT Fr/Wat	FR				8 3 8 3	4 9	5 P	1005	7	B	J	1	G	42 46
٠.	•				ī	CATIO	N	TO	TAL	•	•		4	-	٠.	٠.	152	W. W.						- '	•		•	_	Ť	•	•	70
ABI	LIT	I ES	DEVE	LOPMENT	CE	NTER				HUN	TŠV	ILL	.E				ALA	BAMA		02	23249	19	60	01								
4 J	00	500	0058	DLASO	-82	2-C7042		D (	A	1	2	2 5	340	000	C9E	MI	SCELL	ANEGUS	HAR	DWAR	RE		6 A	3	3 J	0000	0		J	1	J	43
ABI	LIT	I ES	1 NC	04440					~ 4	ALB	ERT	SON	240	0 10	A 66	AP.	NEW	YORK	LING	AND	04810	00	60	33		016					v	67 71 28
ig	OA	B07	4771	DAABO	7-83	-CF077		ÂÌ	ČÂ	5	2	2 5	831	000	A7	IN	TERCO	MM PUE	BLIC	ADDR	RESS S	YS	8 A	8	4 J	01B	i	B	J	i	Ĝ	71
1 6	OA	B07	0644	DAABO	7-83	3-C0183 3-C1388		E	В	5	2	2 5	995	000	A7	CA	BLE C	GRD W	RE A	SSEM	MBLIES	S -	8 A	3	4 J	01B	1	В	j	1	F	28
3 J	OF	E04	0096	F42600	-82	-06088		В	C A	1	2	2 1	680	AFC	A7	MI	SCL A	IRCRA	T AC	CESS	SORIES	C	8 A	3	5 J	1026	4	В	Ĵ	1	J	191
3 1	OF	E04	1902	F42600	7-83 )-83	3-C5266 3-C5591		8 (B	CA	5 5	2	2 1 2 1	680	AFC	A7 A7	MI	SCL A SCL A	I RCRAI	T AC	CESS	SOR I ES BOR I ES	5 C	8 A	3 (	5 J 6 J	01B	1	B	J		G	45 82
•	-,					CATIO											615					_	-	-			•	_	•	•	•	<b></b>

. 7

S M V 0 1111 222222 22 22222 C N 55555 AAAA AAAAA BB CCCCC 3	1 1 1 1 1 1 1 9 2 2 2 3 4 C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$\$(	(000)
ABILITIES UNLIMITED INC 4 I 00100 1525 DLA100-63-FCC27	MAGNOLIA ARKANSAS 055837 2560 04 C C A 5 2 2 8440 000 A9 HOSIERY HANDWEAR & CLOTHING 6 6 4 1 I	497
ABILITY BUILDING CENTER INC 4 F 00100 1144 DLA100-83-FEE10	ROCHESTER MINNESOTA 048844 6150 24 C C A 5 2 2 8465 000 A9 INDIVIDUAL EQUIPMENT 8 6 4 1 F	166
ABILITY METAL PRODUCTS CO 4 H 00900 2729 DLA900-83-C2553	CHICAGO ILLINOIS 052742 1710 14 B C A 1 2 2 5840 000 A7 RADAR EQUIPMENT EXCEPT AIRBO 6 A 3 5 J 1013 5 B J 1 H	75
2   C2472 B203 N62472-82-C1925	PORTSMOUTH NH 060819 0660 30 D C E 5 2 2 2249 000 C2 MAINT-REPAIR-ALTER/OTHER UTI 8 A 6 4 J 01B 1 B J 1 J	
ABIGMED 3 L OHKO4 0016 F29601-83-C0004	DANVERS MASS 088413 0570 22 C C Z 5 2 2 AC52 000 A5 RDTE/WEAPONS 8 7 3 5 J 11 5 A J 1 L	75
ABLE ASSOCIATED ENTERPRISES 2 I C2472 A181 N62472-82-C0134	ADDISON ILLINGIS 004820 0020 14 BCE 5 2 2 Z119 000 C2 MAINT-REPAIR-ALTER/OTHER ADM 8 A 3 4 J 01B 1 B J 1 G	75
2 ! C2472 B764 N62472-82-C6329 2 ! C2472 B768 N62472-82-C7327	CRANE INDIANA 004820 1120 15 B C E 1 2 2 Z159 000 C2 MAINT-REPAIR-ALTER/OTHER IND 8 A 3 4 J 01B 1 B J 1 C B C E 1 2 2 Z159 000 C2 MAINT-REPAIR-ALTER/OTHER IND 8 A 3 4 J 01B 1 B J 1 H TOTAL 2 358	321 37
1 1 0AG34 0213 DAAG34-83-C0092 3 1 0JA06 0226 F11602-83-C0025 LOCATION CONTRACTOR	MONTEZUMA INDIANA 004820 3440 15 B C E 5 2 2 Z111 000 C2 MAINT-REPAIR-ALTER/OFFICE BU 8 A 3 4 J 01B 1 B J 1 I D C E 5 2 2 Z142 000 C2 MAINT-REPAIR-ALTER/LABS & CL 8 A 3 4 J 01B 1 B J 1 I TOTAL 2 235 R TOTAL 5 668	
ABLE BUILDING MAINTENANCE 2 A C2474 G758 NG2474-62-C3726	MONTEREY CALIFORNÍA 004832 4400 05 DCC 1 2 2 S201 000 S1 CUSTODÍAL - JANITORÍAL 8 A 3 4 J 01B 1 B J 1 L	569
3 C 0FS02 0248 F33601~83-C0056		474
ABLE COMPUTER TECHNOLOGY INC	R TOTAL 2 1,043  SANTA ANA CALIFORNIA 032510 6300 05  C C A 5 2 2 R302 000 S1 ADP SYSTEMS DEVELOPMENT AND 8 A 3 5 J 1013 1 B J 1 F	89

S M V G 1111 222222 22 22222 C N 55556 AAAA AAAAAA BB CCCCC 3	5 7 A C 6 9	9 9 999 C D 10A 10B 10C	1 1 1 1 1 1 9 2 2 2 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(00	)0)
ABLE CONSTRUCTION CO 3 D OTA10 0122 F02604-83-C0016 3 I OTA10 0426 F02604-83-C0108 LOCATION	E C E I	LUKE AFB 5 2 2 Y 159 000 C2 5 2 2 Z 119 000 C2 2	ARIZONA 057337 0560 03 CONSTRUCTION/OTHER INDUSTRIA 8 A 3 4 J 018 1 B J 1 D 13 MAINT-REPAIR-ALTER/OTHER ADM 8 4 3 4 J 018 1 B J 1 I 4 179	38 11
ABLE CORP 2 K LA101 0058 NG0123-83-C0073	CCA	ANAHEIM 5 2 2 5220 000 A6	CALIFORNIA 033579 0150 05 INSPECTION GAGES & PRECISION 8 A 3 J K 2	27
ABLE MFG ENTERPRISES 4 I 00100 1435 DLA100-83-C4590	D C A	LINDENHURST 5 2 2 6340 000 A9	NEW YORK 092852 4630 33 TENTS AND TARPAULINS 6 A 3 4 J 01B 1 B J 1 H 92	21
ABLE PEST CONTROL INC 3 F 0F302 0378 F33601-83-C0118 3 G 0F302 0378 F33601-83-C0118 1 3 G 0F302 0378 F33601-83-C0118 2	C C C !	WRIGHT PATTERSON AFB 5 2 2 \$207 000 \$1 5 2 2 \$207 000 \$1 5 2 2 \$207 000 \$1	OHIO 091077 9610 36  INSECT AND RODENT CONTROL 8 4 3 5 B 02 1 B J 1 F 4 INSECT AND RODENT CONTROL 8 4 3 5 B 02 1 B J 1 F 7 INSECT AND RODENT CONTROL 8 4 3 5 B 02 1 B J 1 F 4	17 72 47-
ABLE RENT A CAR 2 I C2472 B753 N62472-83-D6319	BCE	CRANE 1 2 2 W023 000 C2	INDIANA 094764 1120 15 LEASE-RENTAL OF EQ/VEHICLES- 8 A 3 4 J 01B 1 B J 1 A 3	35
ABLE WINDING MACHINE CO THE 3 H OFHO2 4418 F04606-83-C0502	BCA	BALTIMORE 1 2 2 6150 000 B9	MARYLAND 092164 0160 21 MISC ELECTRIC POWER & DISTRI 8 4 3 J H 3	38
ABLE YARD SERVICE 2 F C2742 P366 NG2471-82-C2183	ACE	PEARL HARBOR NAVAL 1 2 2 8201 000 S1	HAWAII 090661 1800 12 CUSTODIAL - JANITORIAL 8 A 3 4 J 01B 1 B J 1 B 9	95
ABLESHIP CG 2 K BS798 0661 NG2798-76-C0001	CCA	SAN FRANCISCO 5 2 2 J019 000 A3	CALIFORNIA 026893 6090 05 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 4 J 01B 1 B J 1 K 4	44
ABNEY CONSTRUCTION CO INC 2 I C2467 F638 MS2467-80-C0222	DCE	JACKSONVILLE 5 2 2 Y139 000 C2	FLORIDA 017596 1740 10 CONSTRUCTION/OTHER EDUCATION 8 A 8 4 J 01B 1 B J 1 i 6	<b>5</b> 1
ABNEY CONSTRUCTION CO INC 2   C2467 F589 M62467-82-C0685	DCE	MAYPORT 5 2 2 2119 000 C2	FLÖRIDA 017596 2260 10 MAINT-REPAIR-ALTER/OTHER ADM 8 A 3 4 J 01B 1 B J 1 I 3	36
2   C8246 8161 N68248-83-C3157	FCE	5 2 2 Y127 000 C2	GEORGIA 017596 3280 11 ELECTRONIC & COMMUNICATION F 8 A 3 3 J 0000 0 J 1 I 15	59
CONTRACTOR	TOTAL	3	258	

S	M													-																			1				
	_						0000		_	_			_	_																			٠.	_	_		
Y			3111		****	28	5555	2		7	_			9												1 1		1	<u>.</u>			1 :		2	z	24 \$\$\$\$\$\$(00	
C	4 4	30000	AAAA			56	CCCC	C 3	, ,	C	8	999	C	D	1 DA	108	100	. 11	DE	SCRI	PTION	9	CMU	)   Y/S	RVC	2 :	5 4	9	6	1717	8	9 /	A U	1	3	24 \$\$\$\$\$\$(00	00)
																										- <b>-</b> -											· ·
																											_	_									
AB	RAF	IAM I	SAAC									ŕιΝ	THI	ÇU	M HGI	ITS			M	ARYL	AND		02	8874	16	90	2	7_			_	_				2	
1	J	<b>0ZD04</b>	0122		IDA904	-83	-C004	4		C	Z	5	2	2	000 <del>9</del>	000	<b>S</b> 1	OT	HER	TRA	INING	1				8 1	3	5	J	04	5	В	J	1	J	2	26
AB	RAN	108 C	ORP.									LUK	E A	FB	ı				Al	R I Z0	NA		08	2978	Ot	560	0:	3									
3	F (	DTA10	0125	F	02604	-83	-coo2	!1	Α	C	Ε	5	1	2	Y179	000	C2	CO	NST	RUCT	I ON/O	THE	R WA	REHO	USE	8 /	١з	4	J	01B	- 1	В	J	1	Ε	17	70
																																				6 3 9 3 4 4 4 8 8 7	
AB.	RAP	18 IN	STRUP	IEN	IT COR	P						LAN	118	IG					M	ICHI	GAN		00	5100	31	110	2:	3									
1	FC	ROAAC	3330	ם כ	<b>POARA</b>	-83	-C465	0	D	C	A	1	2	2	1005	000	A5	GU	ins '	THRO	ион з	IO MI	۲i			5 /	1 3	3	J	3000	0		J	1	F	€	54
1	1 (	BOAAC	3714	•	POARA	-83	-C465	10	Đ	C	Α	7	2	2	1005	000	A5	ΘŲ	INS '	THRO	UGH 3	M O	M			5 /	4 6	3	J	0000	0		J	1	1	3	35
1	D (	DABOT	4126	9 0	AAB07	-82	-CB22	:0	В	C	Α	1	2	2	5820	GPT	A7	RA	DIO	TV	EQUIP	MENT	T EX	CEPT	ΑI	8 /	<b>4</b> 3	4	J	01B	1	В	J	1	D	8	90
1	B (	DABO7	0286	8 0	AAB07	-83	-C007	3	В	C	Α	1	2	2	5855	000	A7	NI	<b>GHT</b>	VIS	ION E	QUIF	PMEN	IT		8 /	4 3	4	J	01B	1	В	j	1	L	3	30
1	1 0	BOLAC	2275	5 0	POLAA	-83	-CA78	8	В	C	Α	1	2	2	6115	000	C9E	GE	NER	ATOR	S AND	GEN	NERA	TOR :	SET	5 /	4 3	4	J	01B	1	В	j	1	н	ខ	31
3	K C	)FJ04	0452	2 F	.09603	-83	-C312	:6	Ε	C	Α	1	2	2	1095	000	A5	MI	SCE	LLAN	ECUS	WEAF	PONS	3		8 /	4 3	6	J	01B	1	В	J	1	ĸ	4	49
3	0 0	FJ04	2002	2 #	09603	-83	-C354	4	В	C	A	1	2	2	6680	AAK	A5	LI	QUII	D-GA	S-MOT	ION	MEA	SURII	NG	8 /	4 3	5	J	1015	1	В	J	1	D		46
3	1 0	FJ04	4184	F	09603	-83	-C411	9	В	Ċ	A	1	2	2	6680	AAK	A5	LÍ	QUII	D-GA	S-MOT	ION	MEA	SURII	NG	8	A 3	6	J (	01B	1	В	J	1	ī	2	26
3	B (	FJ04	1321	F	09603	-83	-D336	8	8	C	A	1	2	2	1005	AFF	A5	ΒU	INS '	THRO	UGH 3	O MI	M			8	À 3	5	J	1015	1	В	J	1	В	7	28
3	FC	FJ04	2951		09603	-83	-D336	8	B	č	A	i	2	2	1005	AFF	A5	gu	NS '	THRO	UGH 3	O MI	M			8	À 3	5	Ĵ.	1015	i i	В	Ĵ	i	F	3	31
3	FC	FE03	0989		42800	-83	-0043	11	8	č	Ä	í	2	2	6760	000	090	PH	OTO	GRAP	HIC E	OULF	PMEN	IT AN	D A	5 1	3	6	ť	018	i	В	Ĵ	i	F	7	71
				•		L	CCATI	GN	Ŧ	aŤ.	ΔÎ	•	_	-	11				50	1					•	٠.		•	•		•	_	_	•	•	•	
						-	· · ·	•		•	~-				• •					•																	
AB	RAP	49 .11	M JFT		UR IN	c						MOS	FS	ıA	KF				w	ASHI	NGTAN	1	ຄ	0763	21	40	4	R									
4	E C	20800	2509		N AROO	-83	-0016	a	R	c	A	1	3	2	9130	000	484	. 1.1	ดนเ	D PR	CPFI I	ANTS	s R	FUEL	PF	6 /	13	5	.1	1026	6	B	K	1	C	1,73	37
•				_				•	_	•	_	•	•	-			,,,,,,		•••		O. LLL		_		٠	•	` •	•	•		•	_	•	•	_	.,,,	٠.
AR	RAS	RIVE	a Toc	11.	SPECI	AI T	1FS C					1AP	т 1	ΔK	F CL	ry			u	TAH			O2	3965	1 (	nac	4	5									
3		TEFO4	0352	· .	42600	-83	-C418	5	B			5	່ວັ	·	5140	ĀEH	410	TO	ici .	AND	MARDU	ARE	BOY	FS		a l		٠,								•	82
2	- 7	SEE04	1969		42600	-83	-0505		, E	ž	~	Ĕ	5	2	5140	VEH	A10	Tes	6	AND		MPE	864	/Ee				ĭ							-		73
•	•	Jr 5,04	1902		-2000	-03	COOL	en.	7	٣Ť	Α.	J	~	~	3120	7511	~	. , ,	18	KIND I	HANDE	ANL	607	LS		0,	- 3	•								<b>8</b>	/ Z
40	944		MAG	-	EST I							ee.	T T1	_					ы	АСЦІ	NOTEN		^=	10405	20	340											
20		71 VEG	NOR I		10010	- 80	-014			_	_	SEA	111		#A#A	000	005		DAG	AUC I	NG I UN		. 00	)3423	~ 2	740	. :	٠,							_		4~
2	- 4	M 1 20	0303		100406	-03	-0145	*		۲	2	2	ž	~	2320	000	CAE	. AD	CAN	IVE	MATER	IAL	2			0 /	4	3		2000			٠,	1	-	-	46
-	, ,	14 1 20	0430		100406	-03	-0145		5	٠	2	9	~	~	5350	000	CAE	. AD	CAN	IVE	MAIER	MES	•			0 1		3					٠.	•	5	-	46
٠.	7 4	3A 1 2U	0003		100406	-03	-0145	9	5	Ü	8	2	ž	2	2320	000	CAF	. AU	CAN	IVE	MAIEN	HALS	5			9 /	. 4	3	,	0000			·	•	9	-	46
٠,	7 9	3A 1 2U	U004		100406	-63	-0145	¥	B	Ċ	B	5	Z	ž	2320	000	CAF	AB	KAS	IVE	MAIEK	IAL	5			9 /	4	3		0000	. 0		٠,	!	•	4	46
2	H G	IA I 2U	0062	,	100406	-83	-0145	9	8		В	5	2	2	2350	000	CaF	. AB	RAS	IVE	MATER	HALS	S			8 /	4	3	J	0000	Û		J	1	н	4	46
						L	OCATI	ON	T	OT	AL				Þ				23	0																	
							_							_					_									_									
AB	30	KLEA	N MAI	TM	ENANC	EC	0	_	_	_	_	HER	ΓŌΙ	IG					C	ALIF	ORNIA	۱ 	00	5321	30	000	. 0	5	_		_	_	_	_	_		
1 1	< C	BODAC	0017	0	BUDAAN	-82	-C008	6	A	C	С	1	2	2	3201	000	SI	CU	STO	UIAL	- JA	NITO	JR I A	L		8 /	4 7	4	J	018	1	В	J	1	J	10	וט
							_												_								_	_									
8	30	KLEA	N MAI	NT	ENANC	EC	0	_		_	_	NOR	TON	ı_A	FB				C	ALIF	ORNIA		00	5321	47	740	0	5				_				3	
3	H (	DOA13	0023	F	04607	-82	-cooc	7	A	¢	C	1	2	2	<b>3201</b>	000	<b>S</b> 1	ÇU	STO	DIAL	- JA	NIT	SRIA	\L		8 /	۹ 6	4	J	OIB	1	В	J	1	J	3	37
									_						_					_																	
							NTBAC																														

CONTRACTOR TOTAL

O 1111 22222 22 22222 5 7 9 9 1 1 1 1 1 1 1 N 55555 AAAA AAAAA 88 CCCCC 3 A C 8 999 C D 10A 108 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 BS6C6LD CORP C 03808 0024 680035-81-06 056478 2125 15 3 6 4 1 GRISSOM AFB INDIANA
B C Z 1 3 2 4110 000 C9E REFRIGERATION EQUIP C 37 RICHMOND

RICHMOND

RICHMOND

RICHMOND

RICHMOND

REGUIP

REFRIGERATION EQUIP

REFRIGERATION BSGCGLD CORF SSCCCLD CORP
K 08T51 0040 980083-80-84
I 08T10 0232 980085-81-06
I 0KF36 0056 980085-81-06
C LE400 0052 98008 - -58106
G F7001 1124 98008 - -58106
I LH409 0005 98008 - -58106
F LE400 0087 980085-81-06
H LE400 0087 980085-81-06
H LE400 0114 980085-81-06
I LE400 0114 980085-81-06
I LE400 0114 980085-81-06
K 0TA30 0041 980083-80-84
A 0HC52 0071 980083-80-84
E 0JA11 0025 980083-80-84 4430 056478 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 42 38 35 34 48 48 2 B 1 B B 48 29 GSO035-81-06 GSO035-81-08 GSO033-80-84 GSO033-80-84 GSO033-80-84 GSO035-81-06 GSO035-81-06 82 K 0TA30 0041 830053-80-84 A 0HC52 0071 930053-80-84 E 0JA11 0085 930035-81-06 E 0JA27 0633 930035-81-06 G 0F302 0428 930035-81-06 J 00400 0178 930035-81-06 J 00400 0178 930033-80-84 L 00400 0774 930033-80-84 C 00400 0774 930033-80-84 G 00400 3370 930035-81-06 H 00400 3988 930035-81-06 35 25 176 42 32 76 26 280 143 1,481 LOCATION TOTAL 21 RICHMOND VIRGINIA 056478 3360 47
5 2 2 7025 000 C9E ADP INPUT/OUTPUT AND STORAGE 3 6 4 1
5 2 2 7290 000 A9 MSC HOUSEHOLD FURNISHINGS AP 3 6 4 1
5 2 2 7290 000 C9E MSC HOUSEHOLD FURNISHINGS AP 3 6 4 1
5 2 2 4110 000 C9E REFRIGERATION EQUIP 3 6 4 1
5 2 2 4110 000 C9E REFRIGERATION EQUIP 3 6 4 1 3SGCGLD CORP I RG400 0008 GS00S5-81-06 I RG401 0005 GS00S5-81-06 I RG401 0008 GS00S5-81-06 -81-06 B C Z 5 -81-06 A C Z 5 -81-06 A C Z 5 -81-06 B C A Z 5 -80-84 B C A Z 5 -80-84 B C A Z 5 -80-84 TOTAL 115 42 41 35 RG401 0005 G50055-61-06 RG401 0017 G50055-81-06 56 K OTA13 0008 080083-80-84 26 6 28 1,833 005322 2230 01 SSILE 8 A 3 4 J 17A STON MACHINE SHOP MADISON ALABAMA 005322
B C A 1 2 2 1440 CMC A2 LAUNCHERS GUIDED MISSILE I 0AH01 2452 DAAH01-83-C1080

BU THAMER COMMERCIAL ESTABLISHMIT I DAG99 0017 DAAQ99-83-C0009 B

NT SARABIA 094!46 0000 SR BCZ5 22 JO41 000 B1 MAINT-REPAIR OF EG/REFRIGERA 7 9 3 J

								- <b>-</b> -																						_	
M O N 55555	1111 AAAA	885555 385555	22 BB	CCCCC 55555	3	5 7 A (	7	999	9 :	9	10A	10B	100	11 (	DESCRI	PTION	OF	CMDTY/	SRVI	1 C 2	1 3	1 1	1 6	1717	1 8	1 1 9 9 4	2	2	2 3 2	24 \$\$\$\$\$\$ (	000)
CADEMY IN B 03A02	TER80 0027	1ENCE P F25606	1ETH -82-	C0002	ΘY	В	c	OFF 5	UTT 2	AI 2 1	FB R399	000	Sì	отн	NEBRA ER ADP	SKA Serv	I CES	00555	o :	371 8	O A	28 3 5	P	1001	7	В	J	1	J		222
CADEMY CR K DAG29 A DAG29 C DAG29 G DAG29	APPL 0082 0238 0354 0516	.IED SCI DAAG29- DAAG29- DAAG29- DAAG29-	-77- -77- -77- -83-	E INC D0046 D0046 D0046 D0001	1	B (8 )	ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ	RAL 5 5 5 5	5 5 5	2 .	AZ16 AZ16 AZ16 AZ11	000 000 000	S1 S1 S1 S1	RDTI RDTI RDTI	NCAR E/OTHE E/OTHE E/OTHE E/OTHE 291	R RES R RES R RES R RES	EARC EARC EARC	03404 H AND H AND H AND H AND	DEVI	E 8	A	6 5 4 5 4 5	<b>P</b> P	11 11 11	7 7 7 7	B B B	\$ \$ \$	1 1 2	J A C G		67 140 50 34
	0472 0002	NG0033-	-79- -83- LC	C1002 -C3001  CAT16	N	C (	Z Z TAL	1	2	2 '	V124 V124 2	000	S1 S1	VES:	SEL CH SEL CH 857	ARTER ARTER	FOR	THING	s s	8	4 A	7 5 3 5								2, 2,	
CADIANA I	0375 0432	DACW29- DACW29-	/AGE -83- -83-	CORP CO221 CO221	N	E (	C C C TAL	LAF. 5 5	S S	TT 2 2	E 9999 9999 2	000	S1 S1	MIS	LOUIS CELLAN CELLAN 76	I ANA EQUS EQUS	I TEM I TEM	09289 S S	6	152 8 8	O A A	19 3 3 7 3	C	0000	0		) J	1	H I		29 47
CADIANA P	14CHIN 0121	NE & DES NG8335	4016 - 68-	I NC -C0439		E (	A	LAF	2 2	TT 2	E 1720	000	АЗ	AIR	CALIF CRAFT	ORNIA LAUNC	н і мө	08977 EQUIP	6 : MEN	349 T 8	O A	05 3 3	J	0000	0		J	1	D		33
ACADIANA N H DAEO7 I C DAJO9	6371 1043	DAAE07	-83- -83- LC CON	C1331 CA750 CATIO	N OR	B ( E ( TO:	C A C A CAL CAL	5	2	2 :	5420 2805 2 3	DBA 000	A4A C9E	BRII GAS	DGES F RECIP 217 250	ROCAT	AND I NG	FLOATI ENG -	NG EXC	5 E 5	A	3 4									
ACCELETRON	11 CS 1 0052	NC DADA15	-83-	·C0031	ı	В	С	WAS 5	H I N 2	GТ 2	6N J065	000	C <b>9</b> B	MAII	DC NT-REP	AIR O	F EQ	07661 /MED1C	O (	001 & 8	O_A	09 3 3	J	0000	0		j	1	L		96
ACCENT BUI 2 C C2474	LDERS H659	GG 1 NG 1 NG 2474 -	: -82-	CC258		E (	E	TWE 1	NTY 1	NI 1	NE PA Z219	000	C2	MAII	CALIF	ORNIA AIR-A	LTER	08735 /OTHER	COI	730 N 8	O A	05 3 4	J	01B	1	В	J	1	A		105
ACCENT FIR 1 D OKFOR	E & 9 0084	BAFETY GS9DPR-	-30-	024		C	c	CGL: 5	ORA 2	D6 2	SPR 1 Z299	NGS 000	C2	MAII	COLOR NT-REP	ADO AIR-A	LTER	06450 /6THER	5 (	051 N 3	o 6	06 4 1							С		44
ACCENT GEN 2   C2474	4308	N62474-	-82-	C0278	1	D (	E	1	2	2	Y126	000	C2	CON		I ON/M	ISSI		TEM	8	A	3 4								-	
ACCENT GEN 2 A C2474 2 A C2474	ERAL W132 W133	INC N62474 - N62474 -	- 80 - - 80 -	C <b>9</b> 309		D (	E	SAN 1 1	D1 2 2	EG( 2 2	6 Y139 Y139	000 000	C5 C5	CON:	CALIF STRUCT STRUCT	ORNIA ION/O ION/O	THER THER	02637 EDUCA EDUCA	9 : T10  T10	606 N 8 N 8	O A A	05 8 4 8 4	J	01B 01B	1	B B	J	1	L		50 36

. IPC613 ALPHABETIC DETAIL LISTING	OUTOBER - SEPTEMBER		PAGE	82
S M V G 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC 3	5 7 9 9 A C 8 999 C D 10A 10B	3 10C 11 DESCRIPTION OF CMDTY/SRV	11111 1192	
2 i C2474 W167 N62474-80-C9309 2 i C2474 Y413 N62474-80-C9309 2 E C2474 Y161 N62474-82-C0139	D C E 1 2 2 Y139 000 D C E 1 2 2 Y139 000	0 C2 CONSTRUCTION/OTHER EDUCATIO 0 C2 CONSTRUCTION/OTHER EDUCATIO 0 C2 CONSTRUCTION/OTHER EDUCATIO 0 C2 CONSTRUCTION/MISCELLANEOUS	1 8 1 8 4 4 J 8 8 8 8 M 8 M 8 M 8 M 8 M 8 M 8 M 8 M	1 C 45 1 E 68 1 F 285 1 F 74 1 I 74
ACCENT GENERAL INC 2 A C2474 Y015 NG2474-82-00709 2 I C2474 W392 NG2474-82-C0709 2 I C2474 W393 NG2474-82-C0709 LOCATION	E C E 1 2 2 Z299 000 E C E 1 2 2 Z299 000	O C2 MAINT-REPAIR-ALTER/OTHER NO O C2 MAINT-REPAIR-ALTER/OTHER NO O C2 MAINT-REPAIR-ALTER/FUEL SUP	N 8 A 3 4 J 01B 1 B J N 8 A 3 4 J 01B 1 B J	1 G 85
	B C E 5 2 2 Z199 000 D C E 5 2 2 Z173 000 TOTAL 2	109	N 8 A 8 3 J 0000 0 J R 6 A 8 4 J 01B 1 B J	1 K 67 1 I 42
2 9 C2470 L273 N62470-79-C9526 2 1 C2470 L383 N62470-79-C9526 2 1 C2470 L405 N62470-79-C9526 2 1 C2470 L470 N62470-79-C9526 LGCATION CONTRACTOR	D C E 1 2 2 Z241 000 D C E 1 2 2 Z241 000 D C E 1 2 2 Z241 000 D C E 1 2 2 Z299 000 TOTAL 4 TOTAL 19	O C2 MAINT-REPAIR-ALTER/FUEL SUP O C2 MAINT-REPAIR-ALTER/FUEL SUP O C2 MAINT-REPAIR-ALTER/OTHER NO 335- 7,527	P 8 A 8 4 J 01B 1 B J P 8 A 8 4 J 01B 1 B J P 8 A 8 4 J 01B 1 B J N 8 A 8 4 J 01B 1 B J	1 G 29 1 H 53
ACCESS CORP 1 L OZDO3 0278 GSOOS2-35-78 1 L OZDO3 0317 GSOOS2-35-78 LOCATION	WASHINGTON B C Z 5 2 2 J074 000 B C Z 5 2 2 J074 000 TOTAL 2	DC 005734 O S1 MAINT-REPAIR OF EQ/OFFICE M O S1 MAINT-REPAIR OF EQ/OFFICE M	0010 09 A 3 6 4 1 A 3 6 4 1	L 33 L 56
ACCESS CGRP 1 K OBT15 0012 DABT15-82-C0079 1 K OBT15 0030 DABT15-82-C0079 1 D OBT15 0093 DABT15-82-C0079 1 D OBT15 0094 DABT15-82-C0079 1 L OBT15 0002 DABT15-83-C0034 1 D OBT15 0092 QS00S2-35-78 LGCATION	B C C 5 2 2 7435 000 B C C 5 2 2 1075 000	O C9E OFFICE INFORMATION SYSTEM E O C9E OFFICE INFORMATION SYSTEM E O C9E OFFICE INFORMATION SYSTEM O S1 MAINT-REPAIR OF EQ/OFFICE S O C9E OFFICE INFORMATION SYSTEM E	Q 8 A 3 5 J 1001 4 B J Q 8 A 3 5 J 1001 6 B J Q 8 A 7 5 J 1001 5 B J Q 8 A 3 5 J 1001 5 B J U 8 A 3 4 J 01B 1 B J	1 J 155 1 D 163- 1 D 319
ACCESS CORP 1 G OBT15 0138 0S00S2-35-78 2 K LE400 0012 0S00S23578 LOCATION	CINCINNATI B C A 1 2 2 7460 000 B C Z 1 2 2 7460 000 TOTAL 2	OHIO 005734 O C9E VISIBLE RECORD EQUIPMENT O C9E VISIBLE RECORD EQUIPMENT 338	1680 36 3 6 4 1 3 6 4 1	G 204 K 134

S M V 0 1111 222222 22 22222 C N 55555 AAAA AAAAA BB CCCCC 3	57 99 AC 8 999 C D 10A 10I	3 10C 11 DESCRIPTION OF		1 19222 39401324\$\$\$\$\$\$(000)
***************************************				
ACCESS CORP 2 J F273M 0017 GS00S23576 2 L F273M 0111 GS00S23576		VIRGINIA COE VISIBLE RECORD EQU		J 27
2 C F273M 0484 9800S23578 2 F F273M 0986 9800S23578 2 K F273M 0958 M00027-81-G0020	B C C 5 2 2 J074 000 B C C 5 2 2 J074 000	COE MAINT-REPAIR OF EC COSE MAINT-REPAIR OF EC COSE MAINT-REPAIR OF EC COSE ADD EVETEME DEVELO	OFFICE MA 3 6 4 1	L 40 C 27 F 59 S B Y 1 K 50
2 E F273M 0843 M00027-91-90020 LOCATION CONTRACTOR	B C C 5 2 2 R302 000 TOTAL 6		PMENT AND 8 A 4 5 J 1001 8	
ACCESS RESEARCH CORP 3 1 OFH02 3337 F04606-83-C0355		CALIFORNIA N A1C TECH REP SERVICES		B Y 1 9 162
3   0FH02 4731 F04606-83-C0355 3   0FH02 4942 F04606-83-C0355 L0CATION	B C A 5 1 2 L016 00	N A1C TECH REP SERVICES D A1C TECH REP SERVICES 347		IB Y 1 H 80 IB Y 1 I 105
ACCESS RESEARCH CORP 3 D OFHO2 1304 F04606-83~C0355	SAN DIEGO B C A 5 1 2 L016 AF	CALIFORNIA N AIC TECH REP SERVICES	090014 6060 05 /AIRCRAFT 8 4 1 5 J 02 4	IB J 1 C 162
CONTRACTOR	TOTAL 4	509		
ACCESSORY CONTROLS & EQUIP CORP	WI NDSOR	CONN	005800 1600 07	
2 B JA100 E188 N00383-83-C0347 3 J OFF50 0043 F41808-82-C2094		D A1A AIRCRAFT MAINTENAN D C9E REFRIGERATION AND	ICE & REPAI 8 A 3 5 J 1026 5 Air Condit 8 A 3 5 J 1015 5	
3 L 0FF50 0278 F41608-83-C0067	B C A 5 2 2 4130 AE	AIC REFRIGERATION AND	AIR CONDIT 8 A 3 5 J 1015 6	B J 1 L 42
3 B 0FF50 0361 F41608-83-C0084 3 B 0FF50 0422 F41608-83-C0086		C AIC AIR CONDITIONING E	QUIP 6 A 3 5 J 1015 6 AIR CONDIT 8 A 3 5 A 1015 6	
3 C OFF50 0565 F41608-83-C0661		COE AIR CONDITIONING E		
3 E OFF50 0752 F41608-83-C0710	B C A 5 2 2 4120 000	COE AIR CONDITIONING E	QUIP 8 A 3 5 J 1015 (	B J 1 E 1,379
3 F 0FF50 0854 F41608-83-C0736			AIR CONDIT 8 A 3 5 J 1015 6	
3 F OFF30 0728 F41608-83-C0814 3 9 OFF50 0920 F41608-83-C0947		C A1C HOSE AND TUBING FL C CGE AIR CONDITIONING E		
3 H 0FF50 1008 F41608-83-C0961 LCCATION	B C A 5 2 2 4130 AE		AIR CONDIT 8 A 3 5 J 1015 (	
ACCINELLI S N C		ITALY	060243 0000 IT	
1 I 0JA01 0149 DAJA01-83-C0200 1 I 0JA01 0147 DAJA01-83-C0205				B
LOCATION		180	COTHER NON 7 3 3 E 00	15 3 1 1 110
ACCO BABCOCK INC 3 A OFJO4 0993 F09603-83-C3180	ADRIAN B C A 1 2 2 5821 000	MICHIGAN DA7 RADIO AND TV EQUIF	081194 0020 23 MENT AIRBO 8 A 3 5 A 1009 5	5 B J 1 A 107
ı	4			
ACCO BABCOCK INC	YORK	PA PAR VENEZUE AR EURAN TUE	081194 5810 39	
1 K 0AE07 0025 DAAE07-82-02768 1 L 0AE07 1023 DAAE07-82-02768			E AND ACCE 5 A 3 3 C 0000 ( E AND ACCE 5 A 6 3 C 0000 (	
1 D 0AE07 3085 DAAE07-83-CH320	B C A 1 2 2 2540 DN		E AND ACCE 5 A 3 3 C 0000 (	
LOCATION		356		

. 4.-

ELYRIA

ACCURATE ELECTRONICS CORP

4 I 00400 4408 DLA400-83-C3176 A C A 7

RIA 0HIO 006090 2630 36 2 2 6230 000 C9E ELECTRIC PORTABLE & HAND LIG 6 A 3 6 J 01B 1 B

11	IPC613	ALPHA	ETIC DE	TAIL LIS	TING	80	TOBE	R -	SEPTE	MBER	FY	63.								PAG	ÞΕ		86		
S	M 7 0 3 N 5555	1111 5 AAAA	288338 AAAAA	89 CCCC 55 5555	2 5	7 C	999	9 6	) 10A	108	100	11 DESC	RIPTIO	N OF	CMDTY/SR	1 1 VC 2 3	1 1	1 6	1717	8 9	1 9 A	2 2	2 3	24 1	\$\$\$\$\$\$(000)
2 4 4 4 4 4 4 4 4	2 H JA11 J J 0040 J D 0040 J A 0040 J A 0040 J B 0040 J C 0040 J G 0040 J H 0040	1 6958 0 0175 0 2292 0 1163 0 1266 0 1615 0 3936 0 3924 0 0326	N00104- DLA400- DLA400- DLA400- DLA400- DLA400- DLA400- DLA400- DLA400- DLA400-	-83-c084: -83-c086: -83-c128 -83-c128 -83-c254: -83-c265: -83-c066: LCCATII	4 E 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	C / C / C / C / C / C / C / C / C / C /	1 7 7 1 7 7 1 7 7 7 7 7 7 7 7 7 7 7 7 7	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 2040 2 5940 2 5940 2 5940 2 5940 2 6230 2 6230 2 6230 2 5940 2 5935	000 000 000 000 000 000 000 000	A3 C9E C9E C9E C9E C9E C9E C9E C9E	MARINE LUGS TE LUGS TE LUGS TE ELECTRI ELECTRI LUGS TE CONNECT 483 559	HARDWAF RMI NALS RMI NALS RMI NALS C PORTA C PORTA C PORTA C PORTA RMI NALS ORS ELE	RE AND	TERMINAI TERMINAI B HAND L B HAND L B HAND L TERMINAI	TE 8 A L 6 A L 6 A 19 6 A 19 6 A L 6 A	3 4 4 3 4 4 3 4 4 3 4 4		01B 01B 01B 01B 01B	1 E 1 E 1 E 1 E	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	J 1 J 1 J 1 J 1 J 1 J 1 J 1	AABCGH		45 30 30 38 55 69 54 70 51
3	I OAAO: J OFHO:	3 0129 3 0027	DAAA03- F04699-	-83-009: -82-0015: -Locati	3 6 0 E 0n 1	C /	5	2 2	3442 3695 2	900	CSE BB	HYDRAUL MISCELL 1-	.IC AND .ANEOUS	PNEUI SPEC		ES 8 A ST 8 A	9 6	ı J	0000 01B	0 1 E	3	J 1	J		26 27-
1 1 1	CCURATE F DAHO G DAHO G DAHO	PLAST 1 1742 1 2083 1 2099	DAAHO1 DAAHO1 DAAHO1 DAAHO1	1NG CO 11 -83-C078 -83-C093 -83-C093 LOCATIO	5 E 7 E 7 E		4 5 4 5 4 5	2 2 2 2 2 2	1440 1440 1440	CMS CMS CMS	A2 A2 A2	LAUNCHE LAUNCHE LAUNCHE	O :RS GUIT :RS GUIT :RS GUIT	DED MI	006270 ISSILE ISSILE ISSILE	1880 8 A 8 A	36 3 4 3 4 3 3	J J	01B 01B	1 E	3	J 1	F G		80 189 36
3 3 3	CCURATE L OFF8 L OFF8 D OFF8 E OFF8	THREA 0 0872 0 0873 0 1974 0 2406	F41608- F41608- F41608- F41608-	DUCTS CO -83-CA05 -83-CA07 -83-CA45 -83-CA56 LOCATI	7 E 6 E 8 E 4 E		4 5 4 5 4 5	2 2 2 2 2 2 2 2 2	2840 2840 2840 5340	BSR BSR BSR	A1B A1C A1B	GAS TUR GAS TUR GAS TUR MISCELL	IN IBINES A IBINES A IBINES A ANEOUS	AND JI IL DNA IL DNA IDSAH	044972 ET ENGIN ET ENGIN ET ENGIN WARE	0890 ES 8 A ES 8 A ES 8 A	07 3 6 3 6 3 6	l ;	01B 01B 1015 01B	1 E	3 3 3 3	J 1 J 1 J 1	F		59 161 33 78
A 2	CCURATE	TOOL 6	NO0197	-83-C007	2 E	C /	DAY	70N 2 2	1095	EBJ	A5	OHI MISCELL	O ANEGUS	WEAP	026844 DNS	2190 8 A	36 3 4	J	01B	1 6	3	JI	E		145
A 4	CCURATE B 0040	700L 4 0 1336	GAGE DLA400-	-83-C105	7 A	CA	PLA 5	CENT 2 2	1A 8 6920	000	C9E	CAL ARMAMEN	IFORNIA	A NING I	076532 DEVICES	5350 6 A	05 . 3 5	j J	1013	5 E	3	J 1	A		46
<b>A</b> 1	CCURATE L GAA2	TOOL 6 2 0053	MFG IN	NC -83-C <del>6</del> 07!	5 E	: c /	DAY	TON 2 2	1015	000	A5	OHI GUNS 75	O MM THE	ROUGH	088530 125 MM	2190 5 A	36 3 4	J	01B	1 6	3	J 1	L		77
, A 3	CCUTRON	700L 4 4 4082	INSTRU F09603	MENT CO -83-D202	INC 1 E	. c .	ENG	2 2	16D 1610	ACS	A1A	COL A I RCRAF	ORADO	ELLER	006365 S	0820 8 A	06 3 6	t i	01B	1 6	3	J 1	I		80

LOCATION TOTAL

ı																		<b>.</b>	. <del>.</del>			
	S M V O C N	11	1 22222 AA AAAAA	22 22222 BB CCCCC	3 A	7 C 8	991	9 9 0 0	10A	108	100	: 11 DESCRIPTION OF	CMDTY/SR	1 1 VC 2 3	1 1	1 6	1717	1 1 8 9	1 9 2 A 0	2 2	2 3 24 <b>\$\$\$</b> \$	\$(000)
	ACE 5 H	ELECTRIC OCW25 01	CO INC DI DACNES	-83-00069	D	CE	LE 5	CLAI 22	RE 5999	000	CSE	iowa : MSC Electrical An	006540 ID ELECTRO	4630 Ni 8 A	16 3 3	J	0000	0	J	1 (	3	36
L				CONTRACTO	R T	STAL			4			301										
	ACE 4 H	ELECTRIC 00400 37	SUPPLY CO 73 DLA400	5 -83-C2755	D	CE	TEI 5	RRYVI 2 2	LLE 5975	000	CSE	CONN ELECTRICAL HARDWA	049082 Are and su	1380 PP 6 A	07 3 3	J	0000	0	J	1 (	н	50
	ACE 4 I	ELECTRIC 00400 40	SUPPLY CO	3 -83-C2947	8	CE	POI 5	PANO 2 2	BEAC 5940	1 000	CSE	FLORIDA LUGS TERMINALS AN	049082 ND TERMINA	2970 L 6 A	10 3 5	L	1001	5 B	J	1 (	н	89
}	ACE 4 H	ELECTRIC 00400 40	SUPPLY CO	5 -63-C2915	E	CE	UNI 5	2 2	5975	000	C9E	NEW JERSEY ELECTRICAL HARDWA	049062 ARE AND SU	4610 PP 6 A	31 3 3	J	0000	0	J	1 ]	н	28
į.	ACE 4 I	ELECTR1C 00400 42	SUPPLY CO 57 DLA400	5 -63-C3047	В	CE	CLI 5	EVELA 2 2	ND 6105	000	C9E	OHIO : MOTORS ELECTRICAL	049082	1750 6 A	36 3 5	J	1001	5 B	J	1	1	49
	ACE 5 1	ELECTRIC OCW21 20	SUPPLY CO	5 -83-C0073	В	CE	VII 5	RG I N I 2 2	A BEA	000	C9E	VIRGINIA : MSC ELECTRICAL AN	049082 ND ELECTRO	4050 NI 8 A	47 3 3	ij	0000	0	J	1	н	30
	ACE 4 l	ELECTR1C 00400 42	76 DLA400	-83-C3050	D	CE	5	2 2	5975	000	C9E	WVA ELECTRICAL HARDWA	049082 Are and su	1110 PP 6 A	49 3 3	J	<b>000</b> 0	0	J	1	1	52
	Э J 3 E	OJA06 01	FFICE CLE 23 F11602 42 F11602	-82-0002 -82-0002 LCCATION	NC A A I T	C C C C	CH/ 5 5	ANUTE 2 2 2 2	AFB 8201 8201 2	000	S1 S1	ILLINGIS CUSTODIAL - JANIT CUSTODIAL - JANIT 601	TOR! AL	4 6 4 6	6 5	J	178 178	7 A 7 B	j	1 1	J D	630 29-
	ACE 1 E	HOME & CO	FFICE CLEADS DAHA11	Aning CO 1 -83-C0022	NC A	CE	PEC	2 2	S201	000	S1	ILLINOIS CUSTODIAL - JANIT	043786 FOR I AL	7010 4 6	14 5 4 5	3 J	1 7B	7 A	J	1	D	178
	ACE 1 K	HOME & 00 0AG34 00	26 DAAG34	-79-C0090	A	C	5	2 2	3201	000	S1	ILLINGIS CUSTODIAL - JANIT	043786 FOR I AL	7860 4 6	14 6 5	J	17B	7 B	J	7	J	114
				CONTRACTO																		
1	ACE	PA100 09	AL HARDWA! 35 NGO140	RE CO -83-C1040	8	ÇE	CAP	1DEN 22	5325	000	C9E	NEW JERSEY FASTENING DEVICES	034528	0690 8 4	31 3 5	s J	1013	1 B	J	1 1	K	42

ELSON AFB ALASKA 0571 1 2 3201 000 S1 CUSTODIAL - JANITORIAL

057129 0655 02

GHT PATTERSON AFB CHIC 056539 9610 36 2 2 2111 000 C2 MAINT-REPAIR-ALTER/OFFICE BU 8 A 3 4 J 018 1 B

DIEGO CALIFORNIA 007050 6060 05 2 2 V119 000 S1 OTHER CARGO-FREIGHT SERVICES 8 A 7 4 J 01B 1 B

8 A 6 4 J 01B 1 B

55

133

EIELSON AFB

SAN DIEGO

WRIGHT PATTERSON AFB

ECCI

FCF5

ACE SERVICES

3 K 0AA04 0003 F65503-81-C0004

ACE SPRINKLER INC 3 K 0FS02 0021 F33601-82-C0351

2 H LA11G 0448 NG0244-78-D1512

ACE VAN & STORAGE CO

																										. <b></b> .	. <b></b>			
5 M V O C N	55555	1111 AAAA	22222 22222	22	5 55555 5 55555	5 A	7 C	6 :	999	9 9 C D	10A	108	100	11.	DESCRI	PTION	OF .	CMDTY/S	RVC	1 1	1 1	1 6	1717	1 8	1 1 9 9 A	2	2	2 3 1	24 \$\$\$\$\$\$(0	00)
ACE 2 i	VAN & SA100	876R 0221	N00604	-83		В	C	Z	1	2 2	8115	000	C9E	ВОХ	ES CAR	i Tons	AND	007050 CRATES	04	40 B A	12 4 3	J	0000	0		J	1	н	1	15
1 D	OAE07	2625	MACHINE DAAEQ7	-83	INTRACTOR 19 19-00442 19-00442 1004110N	B	C .	A !	CASS 5 5	VIL 2 2 2 2	LE 2510 2510	DNE	A4B A4B	VEH	II CULAR	CAB	BODY	089775 FRAME FRAME	STR	5 A	3 6	J	01B 01B	1	B B	J	1	C E	;	
	L INC OZDO4	2618	MDA904	-83	-0622	A	c.	) A (	MOUN 5	TA[	N V18	:W 000	A7	RDT	CALIFO E/DEFE	ORNIA NSE S	ERVI	092951 CES	45	30 B 1	05 3 t	J	11	5	В	U	1	н	1:	37
ACE 2 K	T INC MATOI	0130	<b>6800</b> C0	-33	)- <u>&amp;</u> -	8	c .	A :	V I EN 5	NA 2 2	7035	000	A7	ADF	VIRGII ACCES:	NIA SORIA	L EQ	050447 UIP	40	20 3 <b>6</b>	47 4 1							ĸ		75
ACH 1 A 1 C	EVEME OKF15 OKF15	NT PR 0044 0054	DAKF15	-83 -83	: 3-C0024 3-C0046 .GCATION	B	C	A S	5 5	22	8455 8455	000	C9E	BAC	GES AN	ERSEY D INS D INS	IGNI IGNI	03 <b>96</b> 39 A A	11	10 B A B A	31 3 4 3 4	l J l J	01B 01B	1 1	B B	j J	1	L C		35 38
					-C1558		C	В	ATLA 5	NTA 2 2	5820	000	A7	RAD				007290 EXCEPT				J	02	1	В	J	1	1		73
1 E	OKF19	0135	DAKF19	-83 -83	3-C0065 3-C0181 .GCATION	E	C	E !	5 5	2 2 2 2	2199 2161	000	C2 C2	MA I	NT-REP	AIR-A	LTER	041578 /Miscel /Family	LAN	B A	3 4	ij	01B 01B	1 1	B B	J J	1	E	1	13 63
	ER ELE OKF19		INC DAKF19	-83	-0098	D	c	E !	FØRT 5	R I 2 2	LEY 2161	000	CS	MAI	KANSA: NT-REP	S AIR-A	LTER	007335 /FAMILY	18 H0	70 B A	17 3 4	ij	01В	1	В	J	1	н	6	31
					INC -C0019	В												038265 /GTHER				IJ	018	1	В	J	1	С	ı	66
1 1	08T02	0139 0166	DABTO2 DABTO2	-83 -83 L CO	.GCAT I GN INTRACTGR	B B T	C C DTA	E 1 L L	1	2 Z 2 Z	Z199 Z199 2 3	000	C2 C2		98 164							1 1	01B 01B	1 1	B B	J	1	I I		39 59
ACKI 1 C	ERMAN OKF10	LAURI 0119	E DAKF10	-83	-0188	В	C	E t	FORT 5	STI 2 2	EWART Z244	000	C2	MAI	GEORG	IA AIR-A	LTER	089777 /SEWERA	24 GE	70 B 4	11 3 4	IJ	01B	1	В	J	1	С		34

														. <b></b>	<i>-</i>				<b></b>
S M V O 1111 222222 C N 55555 AAAA AAAAAA	22 22222 BB CCCCC 3	5 7 A C	8 999	9 9 C D	10A	10B	100	11 DESCRIPT	ON OF	CMDTY/SR	1 IVC 2	1 1	5 (	1717	1 8	1 1 9 9 A	2 2	2 2	24 \$\$\$\$\$\$(000)
ACKLEY FOOD PROCESSORS 4 H 0013H 9029 DLA13H	B INC -83-C1083	CC	ACKI A 5	LEY	8915	000	B2	IOWA FRUITS AND	/EGETAI	007440 BLES	001 C	) 1 A 3	6 3 .	J 0000	0		J 1	н	114
ACME BUSINESS MACHINES 3 L OFJO2 0114 F09650	3 -83-D0001	вс	RGB Z 5	ins # 22	\FB W074	000	S1	GEORGÍA LEASE-RENTAI	. OF E	046364 9/6FF1CE	5050 MA 8	) 1 A 4	15.	J 1007	7 1	В	J 1	L	35
ACME DIVAC INDUSTRIES 1 L 0AH01 0292 DAAH01 3 L 0FF50 0259 F41808 3 D 0FF50 0548 F41808 3 E 0FF50 0548 F41808 4 C 00900 1380 DLA900  ACME ELECTRIC C5 2 J C2470 L478 N62470	INC -83-C0148 -83-C0060 -83-C0644 -83-C069 -83-G0021 -83-C1307 LUCATION	B C / B C / B C / B C / B C / TOTAL	GARI A 5 A 5 A 5 A 5 A 5	DENA 2 2 2 2 2 2 2 2 2 2 2 2	1440 5355 1680 5930 1680 5930 6	CMC 000 ATB 000 AFH 000	A2 A1C A1C A7 A1C A7	CALIFORI LAUNCHERS GI KNOBS AND PO MISCL AIRCR/ SWITCHES MISCL AIRCR/ SWITCHES 610	NIA JIDED I DINTER: AFT AC	007670 MISSILE S CESSORIES	2590 8 8 C 8 C 8	A 3 A 3 A 4 A 3	5 5 5 4 5 5	J 1015 J 1015 J 1018 J 01B J 02 J 02	3 5 5 5 5 5 5 5 5 5	8 8 8 8	J 1 J 1 J 1 J 1	KLDCBC	242 27 41 136 114 50
ACME ELECTRIC CO 2 1 C2470 L476 NG2470	-82-C2289	DC	PEN: E 5	SACOL 22	.A Y249	000	C2	FLORIDA CONSTRUCTION	VOTHE	007720 R UTILITI	2860 ES 8	1 A 3	о з .	0000	0 0		J 1	Н	297
ACME ELECTRIC CO 2 I C2742 P586 N62471	-82-01378	A C I	PEAI E 1	RL H/ 2 2	RBOR Z299	NAVA 000	C2	HAWAII MAINT-REPAII	R-ALTE	007720 R/OTHER N	1800 ION 8	) 1 A 3	2 4 .	J 01B	1	В	J 1	ı	218
ACME ELECTRIC CO 3 F OJA19 0044 F41620									R-ALTE	007720 R/OTHER L	6570 ITI 8	A 3	4 .	J 01B	1	В	J 1	E	50
	CONTRACTOR	TOTAL	L		3			565											
ACME ELECTRIC HEATING 4 G 00700 3978 DLA700																			
ACME ELECTRIC INC 1 I OKF24 0219 DAKF24-	-83-C0181	D C 1	FOR'	7 PGL 2 2	K Z127	000	C2	LOUISIAN ELECTRONIC	na R Commi	045897 UNICATION	0995   F 8	5 1 A 3	9	J 01B	1	В	J 1	1	368
ACME ELECTRIC INC 5 F OCW39 0065 DACW39	-81-C0041	всі	VIC	KSBUR 2 2	RG Y249	000	C2	MISS CONSTRUCTION	I/OTHEI	04 <b>589</b> 7 R Utiliti	2890 ES 8	) 2 A 6	5	J 01B	1	В	J 1	F	34
	CONTRACTOR	TOTAL	_		2			402											
ACME ELECTRIC INC 1 E OBT39 0175 DABT39-	83-06023	D C I	FOR' E 5	7 SIL 1 2	L Z249	000	C2	OKLAHOM/ MAINT-REPAII	R-ALTEI	065372 R/STHER U	1740 ITI 8	) 3 A 3	7	J 01B	1	В	J 1	E	318
ACME ELECTRIC INC 1 G OCASS 0122 DACASS	-83-C0056	D C (	FOR'	T LEE	Y199	000	Ç2	VIRGINI/ CONSTRUCTION	/ I/MISCI	045897 ELLANEOUS	1560 B 8	) 4 A 3	7	J 01B	1	A	J 1	F	394

r4PC613	ALPHH	ETIC DET	AIL LISTI	NG	ox	TOE	BER	- ;	SEPTE	48ER	FY	83.			•			į					PA	GE		9	2		
S M V G C N 55	1111 555 AAA	22222 AAAAAA	55 55555 BB CCCCC	5 3 A	7 C 6	99	9 0	9	10A	108	100	11	DESCRI	PTION	ØF .	CMDTY	'SRV	1 2	1 1 3 4	1 1	1 6	1717	1 8	1 1 9 9 A	2 0	2	2	24 \$\$\$\$\$\$(00	00)
ACME E	NGINEER: 472 B26:	NG CO 3 NG2472-	82-02336	D	CE	BF	RUNS 2	W! (2	CK Z222	000	C2	MAI	MAINE INT-REP	: 'AIR-A	LTER.	02926 /HWYS-	SS (	0250 D 8	A :	20 3 4	J	01B	1	В	J	1	F	4	17
ACME FI	ENCE & 1 A05 002:	RON CO 3 F34612-	<b>63-CO</b> 010	E	CE	AL 5	.TUS 2	AI 2	FB Z129	000	C2	MAI	OKLAH INT-REP	IOMA PAIR-A	LTER	00777 /OTHER	76 ( R Alf	0125 R 8	A :	37 3 4	J	01B	1	В	J	1	В	5	52
		F34650-	63-C0205	E	CE	5	2	2	Z2 <b>9</b> 9	000	C2	MAI		IOMA PAIR-A	LTER	00777 /OTHER	76 4 R NOI	4820 N 8	A :	37 3 4	J	01B	1	В	J	1	1	5	58
ACME F	ENCE CO AO4 0036		CONTRACTO			E	ELS	ON	AFB				ALASK	A AIR-A	LTER.	00778 /H <b>w</b> ys-	31 ( ROAL	0655 D 8	A :	02 3 4	J	01B	1	В	J	1	н	10	08
ACME M	ECHANICA C52 9072	AL CONTRA 2 F08650-	CTORS INC 83-COOO2	F	C A	M/ 5	ANCH 2	ES:	TER 3990	000	C9E	MIS	TENNE SCELLAN	SSEE	MATE	08112 RIALS	24 · HANI	1770 D 8	A :	43 3 4	J	01B	1	В	J	1	A	2	29
ACME M	CVING &	STORAGE DABTO1-	81-D0042	E	c	F0	DRT 2	RU 2	CKER V119	000	<b>S</b> 1	στε	ALABA HER CAR	MA 195-FR	E I GH	08853 T SERV	31 1 / I CES	1420 5 8	A (	01 8 4	J	01B	1	В	J	1	L	3	30
ACME OF	RNAMENTA A11 0066	al iron w 5 080036-	ORKS 31-80	c	C Z	3/ : 5	AN A	NT(	6530	000	C9B	HOS	TEXAS BPITAL	FURNI	TURE	04736 EQUIF	50 ( 9 UTI	6 <b>99</b> 0 E 3	6	44 4 1							ı	4	44
ACME P	APER & 8 A15 006t	BUPPLY CO B DADA15-	INC 63-C0053	В	Ç E	S/	AVAG 2	. 5 E	8135	000	C9E	PAC	MARYL CKAG I NG	AND	PACK	06922 ING BU	25 ; JLK 1	2480 M 8	A	21 3 3	J	0000	0		J	1	A	4	40
			ERING CO 80-C9175																		J	01B	1	В	J	1	A	9	96
ACME P	1PELINE 474 H <b>6</b> 56	5 N62474-	ERING CO 82-CC246	A	CE	1	2	2	Z299	000	C2	MA	NT-REP	FORNIA PAIR-A	LTER	02686 /OTHER	S1 '	7300 N 8	Α :	05 3 4	J	01B	1	В	J	1	L	5	59
		& HEATIN	CONTRACTO G CO 83-CO298			AE	SERD	EE	N PRO	v GRI	ND		MARYL			00824 /OTHER					J	01B	1	В	J	1	,	7	74
ACME PO	GULTRY (	O DLA13H-	83-0098	E	c z	BF : 5	2 2	۵L 2	8905	000	B2	ME/	VIRGI AT POUL	NIA TRY A	ND F	00825 I SH	50 (	0470 6	2 :	47 3 5	С	09	1	В	J	1	ĸ	14	47

008700 1420 47

3 6 4 1

CROZET VIRGINIA 008700 1070 47
B C A 5 3 2 7460 000 C9E VISIBLE RECORD EQUIPMENT 3 6 4 1
B C A 5 3 2 7460 000 C9E VISIBLE RECORD EQUIPMENT 3 6 4 1
TOTAL 2 95

FALLS CHURCH VIRGINIA 008700 5 3 2 7460 000 C9E VISIBLE RECORD EQUIPMENT 39

48

48

ACME VISIBLE RECORDS INC

ACME VISIBLE RECORDS INC 3 A OFSO2 0181 QSO032-37-15 3 A OFSO2 0182 QS0032-37-15

ACME VISIBLE RECORDS INC 3 A OFSO2 0156 GS00S2-37-15

4 C 00700 2230 DLA710-83-C0008

LOCATION

6 A 6 3 J 0000 0

68

008683 8090 44 QUIP 8 A 3 5 J 1015 1 B

CONTRACTOR TOTAL

CORN SPECIALTY & SUPPLY CO TYLER I | OFF50 1102 F41608-83-C1013 D C B 5 2

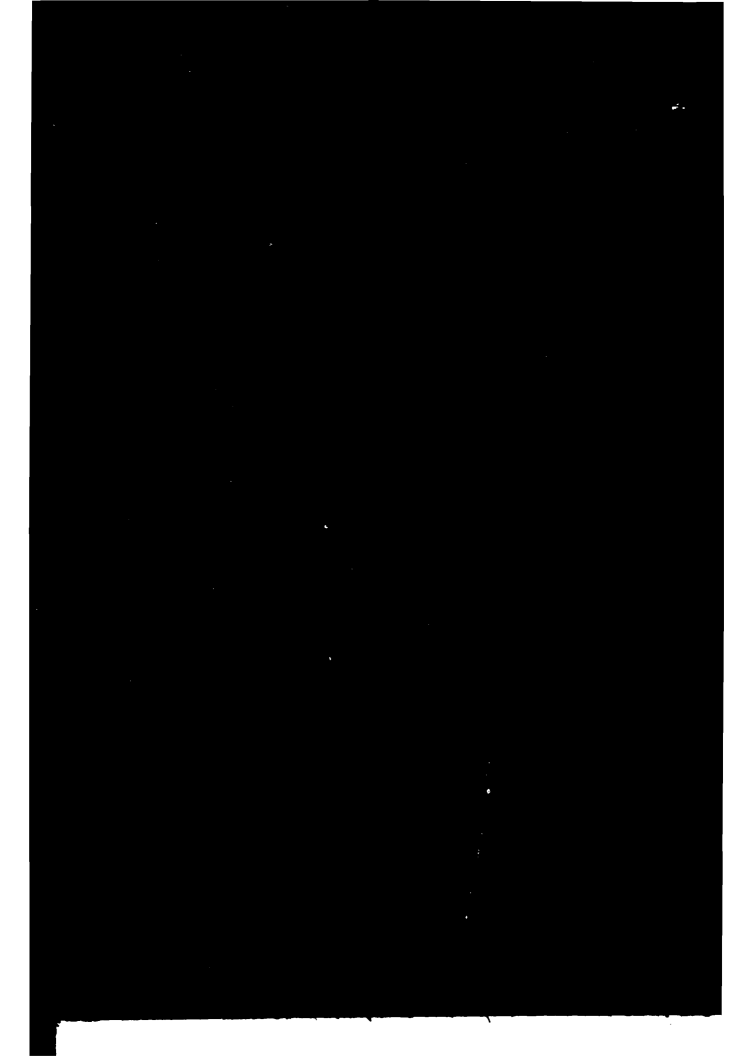
YLER TEXAS 0086 2 2 4120 000 C9E AIR CONDITIONING EQUIP

C<del>orn w r engineering associates fo</del>rt huachuca arizona 092414 0340 03 H **Ocaos 0289 Dacaos-83-co172 a c z 5 2 2 r211** 000 c2 architect/engineer - general 8 a 3 6 j 01b 2 b

COUST! INTERIOR SYSTEMS INC LANCASTER PA 071274 2555 39 FK OFJO2 1094 F09650-83-C0100 BC B5 2 2 5530 000 B1 PLYWOOD AND VENEER 8 4 3 5 J 02 1 B J 1 K

-APC6	13 /	NLPHA8	ETIC	DETA	IL (	.1 <b>S</b> T11	NG	80	TOB	ER	- 9	EPTE	MBER	FΥ	83.				•									PA	ΘE		9	5		
S M V O C N	55555	1111 5 AAAA	2222 AAAA	22 2 AA B	2 22 B C	222 222	5 3 A	7 C 8	99	9 C	9 D	10A	108	100	11 1	DESC	RIP	TION	٥F	CMD	TY/S	RVC	1 2	1 1 3 4	1 5	1	717	1 8	1 1 9 9 A	2	2	2 3 2	4 \$\$\$\$\$\$	(000)
ACOL 1 G	STIC OKF48	SØUTH 9 0266	WEST DAKF	I NC 48-8	3-C(	090	В	C B	CL 1	S EAE	LAN 2	ID 6515	000	C9B	MED	GH!	o Sui	RG I C	AL I	054 NSTI	4967 RUME	1 NTS	750 8 /	3	6 3	JC	000	0		J	1	F		45
ACOL 3 F 3 H	STICA OSLO2 OSAO3	AL SCR 2 0080 9 0137	EENS GSOO GSOO	CORP 85-8 85-8	4-52 4-52 LCC/	? XTION	B B To	C Z C Z	EA 5	ST 3 2	2 2 LON	IGMEA 7195 7195 2	000 000 00W	C9E	MIS:	MAS CELL CELL 62	SS LANEC LANEC	5US 1	FURN FURN	034 IUT II IUT II	4952 RE A RE A	O' ND ND	730 3 ( 3 (	2 5 4 5 4	2 1 1							F		30 32
ACOL 2 1	STICA JA100	NL SCR	EENS 0300	CORP S -8	3-56	3452	В	C A	LI 5	GHT 2	F <b>O</b> C 2	71 1 0	000	C9E	OFF	VIR	RG I N I	I A N I TUI	RE	034	4952	2	405 3	4 5 4	7							I		37
				C	ONT	RACTO	R To	STAL				3				99																		
4 K 4 C	00900		DLAS	00-8 00-8	3-00 3-01 LOC/	)190 1346 ATLON	B B T(	C A C A STAL	7	2	2	5965 5965 2	000	A7 A7	HEA	DSET DSET 600	rs H/	ANDSI ANDSI	ETS ETS	MI CI MI CI	ROPH ROPH	ONE	6	4 3	6	JO	01B 01B	1	B B	J	1	K C		500 100
ACGL 4 H	ST1 C5 00004	8 & SP 0048	EC!AL DLAC	TIES 04-6	1 NC 3-CC	; 9009	В	CE	ME 3	MPH 2	2	Y179	000	C2	CON	TEN STRU	NES: JCT I (	SEE On/o	THER	OO:	8950 REHØ	1: USE	900 6	4 3	3	JO	)1B	1	В	J	1	Н		58
		IINE P 7 0505 9 0386	DAAE DLA7	07-8 00-8	3-C/ 2-C/		B B To	CA	1 7	2	2	D 2510 3040 2	DJB 000	A4A 14B	VEH MIS	I CUL	.AR ( .ANE(				2073 AME RANS					J C	01B 01B	1	B B	J K	1	J J		71 31
ACRE 5 L	S AME OCW39	RICAN 0014	INC DACH	39-7	7-CC	0041	8	c c	ST 5	EVEI 2	4\$V 2	ILLE R118	000	S1	A/E	MAR	RYLAN	D UCTIO	NC	00: /R&!	3670 D FA	21 CIL	675 8 /	4 6	1 5	ВІ	013	5	В	R	1	L		25
1 A	AN IN OAK21 PF161	IC   0091   0916	N622	69-8	3-C(	112 065 TION	В	CA	5	2	2	AC62	000	A7 A7	SEM	I CO E/EL	ECT	CTOR	DEV	I CE	S &	ASS	8 /	۹ 7	5	J 1 J 1	1	2	A B	U	1	L I		250 121
3 L	OFDO2 OFDO2	RAL M 0223 0597 1039 0138	F346 F346 F346 F416	01 -8: 01 -8: 01 -8: 08 -8:	3-C( 3-C) 3-D2 3-C/	133	8 8 8	CACCA	5 5 5	2 2 2 2	2 2 2 2	1560 1560	ACR ACR ACR 000	A1A A1A A1A	AIRI AIRI AIRI	FRAM Fram Fram Fram	1E S' 1E S' 1E S' 1E S'	TRUC'	TURA	L C	OMPO OMPO	NEN NEN	8 /	A 3	6	1 0 1 0 1 0	11B 11B 11B	1 1 1	B B B	) ) )	1 1 1	L C E K		37 32 100 206
2 I 2 C 2 D	LA101 LA101 LA103	CS 0817 0361 0426 0884 0173	NG01 NG01 NG01	23-8: 23-8: 23-8:	3-CC 3-CC	1019 1294 1661	A C B	CACCA	1 1	2 2 2	2 2 2 2	5999 R302 5820	000 000 000	A7 S1 C9E	SOU! MSC ADP RAD	ND R ELE Sys Io T	RECOF ECTRI STEMS TV EC	ICAL S DEV	3 & AND VELC MENT	REPI ELI IPMEI	ECTR Nt a Cept	CIN ONI ND AI	8 / 8 / 8	A 6 A 3 A 3	6 5 5	J 1 J 1 J 0	001 001 1B	5 5 1	B A B	j	1	C D I		323 29 33 85 47

PRIME CONTRACT AMARDS ALPHABETICALLY BY CONTRACTOR BY STATE OR COUNTRY AN. (U) MASHINGTON MEADQUARTERSS (BOD) SERVICES (DOD) DC DIRECTORATE FOR INF. 1983 PROPTS DTOR/ST18-83/PI-1 AD-A146 122 2/8. NL UNCLASSIFIED





S M V G C N 55555		822555 825555				3 7 A C	8	999	9 9	10A	10B	100	11 DESCR	IPTION OF	CMDTY	/SRVC	1 1 2 3	1 1	1 6	1717	1 8	1 1 9 9 A	2 2	3 2	24 \$\$\$\$\$\$(000)
ACROAMATIO				C0322			A	5	2 2		000	A7	CALIF CONVERTER 657	FORNIA RS ELECTR		46 6: Stati			. J	0000	0		J	1 B	140
ACRODYNE 1 H 0AG08 1 I 0AG08 1 C 0AG08 1 E 0AG08	0350	DAAGO8- DAAGO8- GSOOC9- GSOOC9-	-83- -83- -05-	C0445	E E	3 C	AAAA	5 5 5 5	2 2 2 2 2 2	5820 5820 5820 5820	000	A7 A7 A7	PA RADIO TV RADIO TV RADIO TV RADIO TV 243	EQUIPMEN EQUIPMEN EQUIPMEN EQUIPMEN	T EXCE	38 O4 PT AI PT AI PT AI	5 A	3 3	B D	0000 0000	0		J i	H	54
ACROLOC !! 2 E MA104	IC 0695							GARI	DENA				CAL18 MACHING (	FORNIA CENTERS A	0904: ND WAY	21 21 -TYPE	90 8 A	05 3 5	s J	1026	1	В	J	E	169
ACROPOLIS 3 i OJA24					C	С	E	WILI 5	LIAM 1 2	S AFB	000	C2	AR1Z6	JNA Pair-alte	0945 R/OTHE	88 12 R ADM			IJ	01B	1	В	J 1	1	69
ACTA INC 1 H OZD3G	0641	DNAOO1	-83-	CQ350	Ε	вс		HARI 5		CITY AD94	000	SI	CALIE RDTE/OTHE	FORNIA ER DEFENS		95 29		05 3 t	5 J	11	5	В	U ·	1 н	40
ACTION BUT 2 I C2474									2 2				CAL I F						ı J	01B	1	В	J	1 1	173
ACTION MF0 1 C OAJOS 1 F OAJOS	057 1057 1057	DAAJO9		CA732 CA732 CAT10			A	ELSI 5 5	BERF 1 2 1 2	Y ! 1670 ! 1670	000 000	AIC AIC	MISSO PARACHUTE PARACHUTE	OUR! ES RECOVE ES RECOVE	0090 Ry sys Ry sys	61 2! AND AND	590 1 A 1 A	26 3 4 3 4	ij	01B 01B	1	B B	J .	1 C	6) 61 -
ACTION MFC 1 K OAAOS 1 B OAAOS 1 B OAAOS 1 C OAAOS 1 F OAAOS 1 H OAKII 1 I OAKII 3 I OFEOS 3 I OFEOS	0108 0108 0108 0926 1260 2257 2312 1417	DAAAO9- DAAAO9- DAAAO9- DAAK11- DAAK11- F42600- F42600-	-81 - -81 - -81 - -81 - -83 - -83 -	G0003 G0003 G0016 G0016 C0073 C0073	1 6 2 6 6 6	C C C C C C C C C C C C C C C C C C C	******	5 5 5 5 5 5 5 5	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1377 1377 1345 1345	000 FPX FPX 000 000	A6 A6 A6 A6 A6	CARTRIDGE CARTRIDGE LAND MINE LAND MINE AMMUNITE	e & Prope e & Prope es es on over 1	LLANT	ACTUA ACTUA	5 4 5 4 5 4 5 4 8 8	4 5 4 5 4 5 4 5	1 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	02 02 16 16 01B	5 5 5 1	B B B B	111111111111111111111111111111111111111	1 J 2 J 1 C 1 D	1,030 1,030- 39 122
ACTION MFG 1 1 OAAO9 1 D OAAO9 1 D OAAO9 1 G OAAO9	1737 3068 3097 3068	DAAAO9 DAAAO9 DAAAO9	-81 - -81 - -81 -	E0108 90003 90003	1 E	3 C	A A A A	PHII 5 5 5 5	2 2 2 2 2 2 2 2	LPHIA 3690 1220 1220 1220 1220	OCO DJB DJB	A5		TROL COMP	TITION PUTING PUTING PUTING	SIGHT	8 A 5 4 5 4	7 :	5 J	02	5	В	3	1 0	

BETHLEHEM

FORT LEWIS

BCB5

HLEHEM PA 079960 0375 39
2 2 4310 000 C9E COMPRESSORS AND VACUUM PUMPS 8 A 3 5 J 1003 1 B

2 2 V119 000 S1 OTHER CARGO-FREIGHT SERVICES 8 A 6 4 J 01B 1 B

009130 1110 48

WASH! NGTON

56

ACTIONAIRE CORP

2 1 PA100 2369 N00140-83-C9114

1 B OKF57 0128 DAKF57-82-D0200 E C C 5

ACTIVE MOVING & STORAGE CO

MPC613 A	_PMABG	ELIC DE	IAI	r risi																				PA	JE.		291	5		
S M V O C N 55555	1111 AAAA	22222 AAAAAA	22 BB	22222																			1717	1 8	1 1 9 9 A	2	2 :	2	1 \$\$\$\$\$\$ (00	0)
ACTIVE WEL 1 D OAG49	.D! NG 0093	& FABR DAAG49	I CA -83	TING C0024	l E	3 (	C A	DE 1	TRG 2	1 T 2	3910	000	C9D	C	M1 C ONVEYO	HIGAN RS		090341	1440 8	) A	23 3 4	J	17A	1	В	J	1 (	c	41	0
ACTON MOBI 2 A RM300	LE 11 0013	NDUSTRI NGO146	E\$ -83	1 NC -C0003	; E	3 (	C A	ELI 5	BUR 2	N 2	2330	000	C9E	TI	ILL RAILER	incis S		<b>0542</b> 10	2750 8	4	14 3 5	J	1001	5	В	J	1 .	J	5	3
ACTRAN ELE 2 H TX200	0038	ACGUSTI N62306	CS -83	-00007	, 6	3 (	C A	OR 5	LAN 2	DØ 2	6855	000	<b>A7</b>	GI	FLO EOPHYS	RIDA ICAL AN	D AŞ	057102 TRONOMIC	2690 AL 8	A	10 3 5	J	1013	1	В	J	1 (	3	19:	13
ACT <b>ron Ste</b> 1 L <b>O</b> K <b>F3</b> 1	EL 11	NC DAKF31	-83	-CO117	, 6	3 1	C A	TR.	AVE 2	RSI 2	E CIT 5450	Y 000	ABC	M	MIC ISCELL	HIGAN ANEGUS	P≒ÆF	077129 ABRICATE	555( D 8	1	23 3 4	J	01B	1	В	J	1 1	L	11	5
			_	CONTIN	114	··	1				~				99														3	
ACTUS CORI 2 i C2474	Y368	N62474	-82	-C0159	) (	יכ	CE	CAI	2 2	PEI 2	NDLET Y161	000 000	C2	C	CAL ONSTRU	IFORNIA CTION/F	AM I L	048353 Y HOUSING	0960 9 8	A	05 3 5	С	1013	2	A	J	2	1	6,00	ю
ACTUS CORF 2 e c2474	Y115	N82474	-80	-C9169		. כ	CE	EL 5	T0	RO 2	Z163	000	C2	M	CAL AINT-R	IFORNIA EPAIR-A	LTER	048353 K/T <b>ROOP</b> H	2070 5U 8	A	05 3 4	J	01B	1	В	J	1	C	5,19	16
ACTUS COR!	0034	DACAGE	-83	-00033	. (	י כ	CE	F6	RT 2	I RV 2	√!N Y161	000	C2	C	CAL ONSTRU	IFORNIA CTION/F	AM I L	048353 Y HOUS ( NO	240° 9 8	7 A	05 3 5	J	1013	2	В	J	1	L	9,11	0
ACTUS CORF 2 I C2474	Y369	N62474	-63	-C2536	3 (	, כ	CE	L0	NG 2	BE/	ACH Y161	000	cs	C	CAL ONSTRU	IFORNIA CTION/F	<b>AM</b> IL	048353 Y HOUSIN	3840 9 8	A	05 3 5	C	1013	2	A	J	2	1	11,09	15
ACTUS CORF 3 K OGAO2	0098	F11626	-83	-D0001		3 (	c c	NA 5	PA 2	2	V111	000	81	A	CAL IR FRE	I FORNI A I GHT		048353	4566 8	A	05 4 6	J	01B	1	В	J	1 1	ĸ	7	'9
ACTUS CORF 3 L OBAOS		F05611	-82	-00009	· 1	<b>)</b>	CE	AI 5	R F	OR(	CE AC 2161	ADEM 000	CS A	M	COL AINT-R	GRADG EPAIR-A	LTER	048353 K/FAMILY (	0019 HØ 8	5 A	06 4 4	J	018	1	В	J	1	L	1,28	17
ACTUS CORF	0092	DACA67	-83	-00069	, [	٠ (	CE	MAI	LM3 2	TRO	5M AF 2161	B 000	CS	M	MON R-TRIA	TANA EPAIR-A	LTER	048353 R/FAMILY I	0981 8 OH	5 A	27 3 4	J	01B	1	В	J	1	н	3,44	14

															<b>.</b> .						
S M V Ø C N 55555			55 55555 BB CCCCC 3		7 C 8	999	9 9	•			11 DESCRIPTION OF CMD	1	1	1 1	1		1 1	1 9 A	2 2	3 5	24 ***** (000)
ACTUS COR 1 G OCA67	P 0075	DACA67	-83-0064	D	CE	FOR	T LE	WIS ! VI14	000	C2	WASHINGTON 04	8353 111 8			J 1	1010	2 A		J 1	G	6,550
			CONTRACTOR	T	STAL			8			42,761										
ACUDATA S			-83-CA285	A	C B			LLE 4935			ALABAMA 000 GUIDED MISSILE MAINTE	9170 196 Nance e 4			J 1	i 713	7 B		U 1	8	124
ACUDATA S	YSTEM	3 CØ				LOS	ANG	ELES			CALIFORNIA 00	9170 388	0	05							
											GUIDED MISSILE REMOTE										77
			-80-90048					1430													37
1 A OAHO1											GUIDED MISSILE MAINTE								J 1		116
1 A OAHO1								1430			GUIDED MISSILE REMOTE						7 B		J 1		47
1 B 0AH01								1430 2 4935									7 B		J 1	B	46
1 H OAHO1								1430			GUIDED MISSILE MAINTE									H	33 60
1 H OAHO1								1430											JI		62
2   MF108											UNDERWATER MINE EXPLO										424
3 C OFEO4			-81-67510	Ä	Č A	5	2 2	1560	AFC	AIC	AIRFRAME STRUCTURAL CO	OMPONEN 4	6	9 5	J	7B	7 B	,	Ĵi	Ċ	475-
3 C OFEO4	0813	F42600	-83-C4600	В	CA	5	2 2	1560	AFC	AIA	AIRFRAME STRUCTURAL C	OMPONEN 8	Ā	3 5	J	015	5 B		J 1		201
			LOCATION	T	STAL			11			628										
ACUDATA 8											NEW YORK 00										
4 9 00137	5431	DLA13H	-83-50088	В	C Z	5	2 2	8925	000	B2	SUGAR CONFECTIONERY A	ND NUTS 6	6	4 5	A (	9	7 B	1	J 1	G	26
			CONTRACTOR	T	STAL			13			778										
ACUREX CO				_								9190 453									
			-83-C0105		CZ						RDTE/MISSILE AND SPACE	E SYSTE 8	A	3 5	J	! !	5 B		U		100
1 J 0ZD30 2 I E614B					CZ			2 AD94 2 AD91			RDTE/OTHER DEFENSE RDTE/OTHER DEFENSE	8	A	7 5	J	11	5 B		U 1	J	52
2 F E614A					CZ			AUSI AZ11			ROTE/OTHER DEFENSE	NO DEVE 9	•	/ D	A :	! !	4 B		U 1		48 75
2 1 PC144					CA			6625			ELECTRICAL ELECTRONIC								Ji	_	102
2 C JA111						i		6635			PHYSICAL PROPERTIES T								J i		52
2 A MF114								6625			ELECTRICAL ELECTRONIC								Ĵi		36
2   LF122	0717	N60530	-83-C0247	В	CC	1	2 2	NO44	000	SI	INSTALLATION OF EQ/FU	RNACE-N 8	A	3 5	A 1	007	5 B		Ji	1	145
2 F PF161					CA						RDTE/OTHER DEFENSE								U 1		98
3 D OHTO								AC23			RDTE/MISSILE AND SPACE						4 B		J 1	_	110
			-78-C0081					ACS			RDTE/MISSILE AND SPACE						4 B		J 1		168
3 E OHTO1					CA			AC23			RDTE/MISSILE AND SPACE								U 1		845
3   OHTO1								AC23			RDTE/MISSILE AND SPACE								UI		137 450
3 1 OHTO1								AC65			RDTE/ELECTRONICS AND								J		1,500
3 B OHR10								AR12			RDTE/AERONAUTICAL RES									B	40
3 K OHROB				8	čz	5	2 2	ARIZ	000	C9E	RDTE/AERONAUTICAL RES	EARCH & 8	A	7 5	Ā	ii	5 B	,		ίĸ	33 107 48
3 B 0HR08											RDTE/AERONAUTICAL RES										107
3 K OHROS			-81 -C5060	В	C Z	5	2 2	AR22	2000	A2	RDTE/SPACE-SCIENCE AP	PLICATI 8	Α	7 5	D 1	11	2 B	ļ.	U 1	K	
3 B OHROS					CZ			AR22			RDTE/SPACE-SCIENCE AP						2 B		U 1		41
3 K OHROS	0015	F33615	-81-C5141	В	C Z	5	2 2	ACS2	000	A2	RDTE/MISSILE AND SPACE	E SYSTE 0	A	7 5	<b>A</b> 1	11	5 B	•	U 1	K	32

_																																				_	
S	M		1111	22222	22	22222		7			9 :	9													1 1	1	1 1			1	1	2	2	2		****	
-	N	55555	AAAA	******	BB		3 A	C	- 8 	999		D 10	0A 	108	100	11 	DESC	CRIF	TIO	N O	FC	MDT	//SR	vc 	2 3	4	5 6	17	/17 	8 :	9 A		1	3 2	4 55555	6(000	()
A	CUF	NEX CO	RP	50001E		-05141	_		_	MOU	ATP	IN.	VIEW				CAL	LIFC	RNI	A.		009	90	_45	30	05											
3	Ĉ	OHROS	0026	F33615	-61 -82	-C5141 -C5005	8	C	z	5	2	2 A	C22 C52	000	A2	RDT	E/WE	I 33 I EAPC	LE SNS	AND	SP	ACE	373	IE	8 A	7	5 /	11		2	3	Ü	1	Ĺ		56 27	<u>,                                    </u>
3	ř	OHRO7	0042	F33615	-82	-C5005	8	C	Z	5	2	2 A	C52	000	A5	RDT	E/WE	EAPC	SNS						BA	8	5 /	11	!	4 !	3	Ü	!	Ļ		32	2
3	F	OHRO7	0135	F33615	-82	-C5005	8	C	ź	5	2	2 A	C52	000	A5	ROT	E/WE	EAPC	ins Sni						8 1	7	5 /	1 1		2	3	Ü	i	F		123	; )
3	1	OHRO7	0165	F33615	-82	-C5005	8	C	z	5	2	2 A	C53	000	A5	RDT	E/WE	EAPC	SNS	1 EM	~=	ADDI		Ŧ,	8 1	7	5 4	11		2	3	Ų	1	i		40	,
3	ï	OHROS	0163	F33615	-83	-05056	ē	Č	ž	5	2	2 A	C12	000	ATC	RDT	E/AI	RCF	RAFT	1 514	<b>,</b> E	ALL	- 1 02		BÂ	3	6 3	0	В	\$ !	3	ŭ	i	í		50	,
3	Н	OHRO7	0159	F33615	-83 L	-C5141 -C5005 -C5005 -C5005 -C5005 -C5065 -C5056 -C5074	Ð	C	Z	5	2	2 A	C24 30	000	A2	RDT	E/MI 197	1881	LE	AND	SP	ACE	SYS	TE	8 1	3	5 E	11	l	2	4	U	2	Н		425	j
_					_	CATION	•	•								•,																					
1	CUS	OKF31	CD 0130	DAKF31	-83	-C0346	е	C	E	NEW 1	BE!	DFO 2 Y	RD 249	000	C2	CON	MAS STRU	SS UCTI	ON/	отн	ER	0092	240 -1 T I	18 ES	10 8 A	. 22 . 3	4 J	01	В	1 (	3	J	1	G		46	5
A	D V	ANCE	ENTER	PRISES	i NC	-00683				CHES	SAP	EAK	E				VIF	RGIN	AIA			016	175	07	85	47	,										
2	1	RA100	0991	NG0189	-83	-00683	B	C	A	1	2	2 4	710	000	C9E	PIP	E AN	ר פא	TUBE	:					8 4	3	5 .	02	2	1 (	3	J	1	i		30	,
_											<b>.</b>													_													
4	DA K	MATIC 00700	ENG!	NEERING DLA700	COI - 82	RP -C6722	8		A	LEBA	1NO	N 2 3:	950	000	C9E	WIN	TEN CHES	NNES S Ho	SSEE	S C	RAN	009: IES /	380 AND	16 De	10 6 A	43 6	4.	1 01	В	1 1	3	к	1	ĸ		50	)
-							_	•	••	-	_							•							•							••	•				
A	DAC	LABO	RATOR	i es		-C8172				SUNI	NYV.	ALE					CAL	Life	RNI	A		0779	934	69	20	05	i										
4	1	00126	2855	DLA120	-83	-C8172	В	C	A	5	2	2 6	525	000	C9B	X-R	AY E	EQUI	PS	UPP	LIE	:s -	MED	10	6 A	3	5 /	07	7	6	A	J	1	I		350	)
3	DAG J	OSDO2	0004	920000	-29	-64	В		c	BEAL	.E	AFB 2 Ji	070	000	CSE	MAI	CAL NT-F	LIFO RFP/	SRNI VIR	A OF I	FQ/	0094 408	440 FOU	04 II P	60 3 6	. 05 . ⊿	1							.1		33	ł
_	•					-	Ī	•	•	•							••••		,.	•				••	•	_	•							•		•	•
A	DAG	E INC				-00				FOR	гм	EAD	E				MAF	RYLA	AND			0094	440	10	80	21											
1	K	OZDO4	0272	<b>GS</b> 00C0	-00	-00	8	C	A	5	2	2 J	070	000	A7	MAI	NT -F	REP/	11R	OF !	EQ/	'ADP	EQU	1P	3 6	4	1							J		179	)
A 1	DAG	E INC	0814	DAADO5	-83	-64421	8	C	•	ROCH	(VII	LLE	025	aga	A7	ADP	MAF	RYLA PUTA	ND COUT	PUT	AN	0094 0094	440 TORA	24 GF	40	21	5.	1 02	,	1	۹.	.1	1	,		326	
·	Ť		••••		-		_	•		•	_	-		-	•••			•.,	-		.,			-			•		•	•		Ū	•	•		-	
A	DAG	E INC								BILL	.ER	I CA					MAS	SS				0094	440	02	70	22	!										
1	D	0ZD41	0107	DMA700	-63	-00012	8	Č	A	5	2	2 7	035	000	A7	ADP	ACC	CESS	ORI	AL !	EQU	IP			8 A	3	5.	10	001	5 (	3	j	1	0		36	į
ź	ï	E1230	6847	N00014	-83	- C2236	8	C	Ã	3 1	2	2 7	035	000	C9E	ADP	ACC	CESS	or! SOR!	AL I	EQU	119			3 6 8 A	3	5.	1 10	001	5 1	3	J	1	Н		139	; )
3	K	OFE03	0077	F42600	-82	-C1777	8	C	A	5 R	2	2 6	930	AAI	AIC	OPE	RATI	ONA	AL T	RAII	NIN	IG DI	EVIC	ES	8 A	3	5 .	1 10	115	4	В	J	1	J		53	J
3	č	0FJ02	0207	6800C0	-34	-26 -28	8	C	Â	5	2	2 7	025	000	A7	ADP	INF	PUT/	OUT	PUT	AN M I Fr	ID 2.	TORA	GE.	3 A	4	1	, ,(	110	4 1	•	J	1	Ç		87	,
3	E	OFHO2	1766	880000	-34	-C0012 -98 -C2236 -C1777 -C0065 -98 -98	8	C	A	5	2	2 4	920	AFN	AIC	AIR	CRAF	FT N	AAIN	TEN	ANC	E&	REP	AI	3 A	4	1							E		64	ļ i
3	F	OHC42	0097	980000	-34	-98	8	č	2	5	3	2 7	035	000	A7	ADP	ACC	CESS	SORI	AL	EQU	,⊂ 6. JiP	KEP	A ;	3 A	4	1							F		71	·

	S M V G C N		1111 AAAA	222222 AAAAA	22 88	CCCCC 38888	3	5 7 A C	7 2 8	999	<b>9</b> :	g D 1	OA	108	100	11	DESCI	RIPTI	ON	6F (	MDT	Y/SF	₹VC	1 1 2 3	1 4 (	) 1 5 6	1717	1 7	1 9 A	2 0	2 ; 1 :	2 3 24	398891	(000)	
	ADAG 3 H 3 I	SE INC OFE04 OFE04	;   1355   1355	6300C0	-34 -34 L	1-98 1-98 .GCATION	2 ! 1 !	8 ( 8 (	A A A	BIL 5 5	2 ; 2 ;	I CA 2 4 2 4	1920 1920 9	AFH AFH	A1C	Al Al	MASS RCRAF RCRAF 697	S 7 MAI 7 MAI	INTE	NAN(	009 E & E &	440 REF	02 PA I PA I	70 3 6 3 A	22 4 4	j					!	F		51 - 51	
;	ADA( 3 A 3 H 3 I 3 J 3 H	05   NO 05A02 0SA02 0SA02 0SA02	0044 0139 0170 0002 0134	F25606 F25606 F25606 G500C0 G500C0	-82 -82 -82 -29 -29	1-00001 2-00001 2-00001 1-64 1-64 .GCATIGN	i i ir	3 / 3 / 3 ( 3 ( 101	ACAAZ	5 5 5 5 5	2 2 2 2 2 2	2 J 2 J 2 J 2 J 2 J	070 070 070 070	000 000 000 000	A7 A7 A7 C9E C9E	MA MA MG MA	NEB! I NT - RI I NT - RI DI F I C/ I NT - RI I NT - RI 209 , 444	RASK/ EPAII EPAII EPAII EPAII	R OF R OF N OF R OF	EQ/ EQ/ EQ/ EQ/	OO94 /ADP /ADP /ADP /ADP /ADP	440 EQI EQI EQI EQI	37 JIP JIP JIP JIP	10 8 A 8 A 8 G 3 G	28 4 9 6 4	5 J 5 J 1	1001 1001 1001	5 5	B B B	J	1 1	A H I J H		88 45- 50 156 40-	
:	ADA I	R CON ORAGS	TRACT	ING INC		-0096				H I CI	(AM	AF	в				HAW	AII EPAII	R-AL	TER	035( /FAM	0 <b>99</b> I L Y	03 H <b>G</b>	55 8 A	12	IJ	01B	1	В	J	1	ī		107	
,	ADA1	R CON OHC77	TRACT	ING INC Dahc77	-83	-0103	ı	E C	) E	HONG 5	3LU 2	LU 2 Z	111	000	C2	MA	HAW/ I NT-RI	AII EPAIS	R-AL	TER.	035( /OFF	1 CE	04 BU	40 8 A	12	4 J	01B	1	В	J	1 1	н		48	
	ADA I	R CON	TRACT	ING INC	-83	-0097	ı	E C	E	SCHI 5	5F!! 2 :	ELD 2 Z	BAF	RACI	KS C2	MA	HAW/ I NT - RI	AJJ EPAJI	R-AL	TER	0350 FAM	0 <b>99</b> 1 LY	19 HØ	00 8 A	12	ı j	018	1	В	J	1	1		1,733	
	ADA I	R CON OHC77	TRACT	ING INC Dahc77	-83	-00204	ı	E C	) E	WHEI	2 :	R A 2 Z	FB 163	000	cz	MA	HAW/ I NT-RI	NII EPAII	R-AL	TER,	035( /TR <b>6</b> (	0 <b>99</b> OP 1	21 100	55 8 A	12	4 J	01B	1	В	J	1	1		164	
					CO	INTRACTO	IR '	101	ΓAL				4			2	, 052																		
	ADAH 3 L	CO OTA10	0038	F02604	-81	-00003	(	c	c	LUKI 5	2 :	FB 2 J	058	000	<b>A7</b>	MA	ARI: INT-RI	RONA EPAII	R OF	EQ.	060( COM	697 MUN1	O5 CA	60 8 6	03	3 J	0000	0		J	1 .	J		71	
	ADAL 5 C	BERTO	LOPE:	Z GLIVE DACW17	R -83	-00004	,	۹ ۵	E	PON 5	2 :	2 Y	111	000	C2	CO	PUE!	RTO F	RCO N/OF	FICE	089; BU	268 I L D I	07 NG	60 <b>4</b> 6	PR 3	5 J	1 7B	7	A	J	1 1	L		460	
;	3 B		0020 0079		L	-C0004 -C0004 .GCAT I GN	,	roı	C	5	2 :	2 S 2 S	299 299 2	000	S1 S1	OT OT	453	JUSE:	(EEP	I NG I NG	SER	V I CE	S S	8 A 8 A	7		01B 01B	1	B B	j J	1 4	A I		418 35	
;	ADAM 3 L 3 E	TW6 0HC52 0HC52	LTD 0058 0153	F08650 F08650	-83 -83	-C0009 -C0009 .GCATION	1	E (	0 0	5	2 :	2 Z 2 Z	161	000	\$1 \$1	MA MA	l NT-RI l NT-RI	RIDA EPAII EPAII	R-AL R-AL	TER/	0140 FAM FAM	620   LY   LY	28 HO HO	30 8 A 8 A	10 3 6	1 J	01B 01B	1	B B	) J	1 !	L E		974 <b>49</b>	

S M V O 1111 22222 22 C N 55855 AAAA AAAAAA BE	5 55555	5 7 A C 8	999	9 9 C D	10A	10 <b>B</b>	10C	11 DESC	RIPTION	OF	CMDTY/S	RVC	1 1	1 4	1 1	1717	1 8	1 1 9 9 A	2	2 2	24 \$\$\$\$\$\$(000)
ADAM TWO LTD 3 B 0TA21 0027 F10803-82 3 J 0TA21 0002 F10603-82 L	2-D0002 2-D0006 .GCATION	B C C B C C TOTAL	5	2 2	8299 8299	000	S1 S1	IDAH OTHER HO OTHER HO 476	io Jusekeep Jusekeep	I NG	014620 SERVIC SERVIC	12 ES ES	70 8 a 8 a	13 6 6	4 J 4 J	01B 01B	1	B B	j	1 E 1 J	278
ADAM TWO LTD 3 K 03811 0005 F27604-81 3 I 03811 0071 F27604-83 L	-C0044 B-C0011 .GCATION	ECC	5	2 2	Z161	000	C2	NH MAINT-RE MAINT-RE 803	EPA I R-AL	TER.	014620 /FAMILY /FAMILY	HO	8 A	6	4 J	01B 01B	1 1	B B	J	1 J	533 270
ADAM TWO LTD 3 H OTA25 0084 F29651-83	-00047	DCE			N AFB Z161		C2		MEXICO EPAIR-AL							01B	1	В	J	1 F	129
CC	NTRACTOR	TOTAL			9			2,884													
ADAMS & MESTLAKE CO 1 I DAEG7 8970 DAAEG7-83								I ND! VEHI CULA								0000	0		J	1 1	29
ADAMS BROS CONSTRUCTION 5 F OCWO1 0184 DACWO1-83	CO 3-CO110	DCE	FOR	T GA 2 2	I NES WO38	000	SI	GEO! LEASE-RI	RGIA ENTAL OF	EQ	091432 /CONSTR	24 UCT	20 8 A	1 1 3	3 J	0000	0		J	1 F	39
ADAMS BROS INTERIORS 3 D 08A05 0147 F05611-83	3-D0010	DCE	AIR 5	FOR 2 2	CE AC/ Z161	ADEMY 000	C2	COLO MAINT-RE	DRADO EPAIR-AL	.TER	062567 /FAMILY					01B	1	В	J	1 [	31
ADAMS BROS INTERIORS 3   08D04 0108 F39601-83 3   08D04 0110 F39601-83 L		DCE	5	2 2 2	Z161 Z161	000	C2 C2	MAINT-RE								01B 01B	1	B B	J	1 1	96 242
ADAMS CARROLL TRACTOR CO 5 G OCW68 0118 DACW68-83	;-C0089	DCB	WALI	2 2	ALLA 3710	000	C9E	WASH SOIL PRE	HINGTON PARATIO	IN E	014439 GUIPMEN					0000	σ		J	1 6	38
ADAMS CONSTRUCTION CO IN 2   C2467 F158 NG2467-80					VILLE Y139				RIDA CTION/OT		009840 EDUCAT					01B	1	В	J	1 A	41
ADAMS CONSTRUCTION CO IN 1 C OHAO9 0003 DAHAO9-83	IC I-C0021	ECE	SAV/	ANNA 1 2	H Y1 <b>64</b>	000	C2	GEOF CONSTRUC	RGIA CTION/DI	NIN	009840 G FACIL	52 i T i	40 8 A	11 3	<b>4</b> J	01B	1	В	J	1 E	37
		B C E B C E TOTAL	5 5 5	2 2 2 2 2	Z142 Z199 3		C2		R EPAIR-AL EPAIR-AL EPAIR-AL		009840 /Labs & /Labs & /Miscel	04 CL CL LAN	55 8 A 8 A	41 3 6 3	4 J 4 J 4 J	01B 01B 01B	1 1	В В В	J	1 C 1 E 1 C	123 5 54 65

S M V G 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC 3	5 7 9 9 3 A C 8 999 C D 10A 10B 10	1 1 1 1 1 1 1 1 9 2 2 1 1 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0	2 2 1 3 24 \$\$\$\$\$\$(000)
ADAMS CONTRACTING 3 G 03812 0037 F30636-83-C0006	PLATTSBURGH AFB D C E 1 2 2 7161 000 C2	NEW YORK 083377 6708 33 MAINT-REPAIR-ALTER/FAMILY HG 8 A 3 4 J 01B 1 B J	l F 129
ADAMS COUNTY ASPHALT 1 H 0A036 0189 DAAG36-83-C0074	NEW CUMBERLAND B C E 5 2 2 Y222 000 C2	PA 062765 3545 39 CONSTRUCTION/HIGHWAYS-ROADS- 8 A 3 4 J 01B 1 B J	I H 31
ADAMS COUNTY ROOFING INC 3 I OJA14 0184 F05800-83-C0063	LOWRY AFB F C E 5 2 2 Z161 000 C2	COLORADO 019017 1720 06 MAINT-REPAIR-ALTER/FAMILY HO 8 A 3 4 J 01B 1 B J	i l 94
1   UCA31 0268 DACA31-83-C0145	WASHINGTON D C Z 1 2 2 R119 000 C2 D C Z 5 2 2 R129 000 C2 D C Z 1 2 2 R129 000 C2 D C C 1 2 2 R599 000 S1 TOTAL 4	OC CO9964 QC10 C9  A/E CONSTRUCTION / OTHER BUI 8 A 6 6 J 01B 2 B J  A/E CONSTRUCTION / OTHER NON 8 A 3 6 J 01B 2 B J  A/E CONSTRUCTION / OTHER NON 8 A 6 6 J 01B 2 B J  CTHER SPECIAL STUDIES AND AN 8 A 3 6 J 01B 2 B J  272	I D 34 I K 93 I C 113 I I 32
LOCATION	B C Z 5 2 2 R211 000 C2 D C Z 5 2 2 R211 000 C2 TOTAL 2	ARCHITECT/ENGINEER - GENERAL 8 A 8 5 J 17B 2 B J ARCHITECT/ENGINEER - GENERAL 8 A 8 5 J 17B 2 B J 400	I B 34 I C 366
1 H 0CA31 0198 DACA31-83-C0068	FORT DETRICK D C Z 1	MARYLAND 009964 1058 21 A/E CONSTRUCTION /OTHER NON 8 A 3 6 J 01B 2 A J 3	1 H 217
1 G OCA41 0126 DACA41-83-C0034 LGCATION	A C Z 5 2 2 R219 000 C2 TOTAL 2	KANSAS 067621 1860 17 CTHER ARCHITECTS & ENGINEERI 8 A 3 6 J 01B 2 B J CTHER ARCHITECTS & ENGINEERI 8 A 6 6 J 01B 2 B J 226	I D 101 I G 125
ADAMS J S CO 1 1 OHA11 0017 DAHA11-83-C0059	CHICAGO E C E 1 2 2 Z299 000 C2	ILLINGIS 011457 1710 14 MAINT-REPAIR-ALTER/OTHER NON 8 A 3 4 J 01B 1 B J	1 1 65
ADAMS JANITORIAL SERVICE 1 A 0A948 0037 DAAG48-81-C0043	CORPUS CHRISTI A C C 5 2 2 \$201 000 S1	TEXAS 036991 1760 44 CUSTODIAL - JANITORIAL 4 6 3 5 J 178 7 B J	I A 314
2   C2474 W845 N62474-83-C6182	D C E 1 2 2 Z199 000 C2 E C E 1 2 2 Y299 000 C2	CALIFORNIA 071621 3840 05  MAINT-REPAIR-ALTER/MISCELLAN 8 A 3 4 J 01B 1 B J CONSTRUCTION/ALL OTHER NON-B 8 A 3 4 J 01B 1 B J MAINT-REPAIR-ALTER/OTHER NON 8 A 3 4 J 01B 1 B J 179	1 H 60 1 I 78 1 G 41

-	M										· ·																			 1	. <b></b>						
v	-	85565	1111 AAAA	444444 285555	22 88	CCCCC 55555	3	5 7 6 C	6	999	0 0	) 1	OA	10B	100	1	1 DESC	RIP	TION	OF	CME	TY/S	RVC			1 1		1717		9 /				24	\$\$\$	<b>\$\$\$</b> ((	000)
2 2	F	C2474 C2474 C2474	H459 H452 H467	CGNSTRU N62474 N62474 N62474 N62474	-82 -83 -83 -83	-C7430 -C4216 -C4227	! !	OT	EEEL	5 5 5	2 2 2	5 Y 5 Y 5 Y	199	000	C5 C5	C	CAL CONSTRU CONSTRU CONSTRU IAINT-R 315 494	ICT!	ON/M	I SCE I SCE I SCE	ELLA ELLA	ANEOU ANEOU	8 B 8 B 8 B	8 8	A	3 4 3 4 3 4	j	01B 01B	1 1 1	8 B	j	1 1 1	В			1	152 59 64 40
4	DAM F	8 MFQ 00400	CO 3188	DLA400	-83	-C2299	ı	) C	A	CH I (	PAG 2 2	2 5	975	000	C9E	E	ILL LECTRI	I NO CAL	IS HAR	DWAF	OC RE A	0 <b>99</b> 75 AND S	UPP	710 6	A	14 3 4	j	01B	t	В	j	1	F				58
1	C	OAEO7	2413 3696	DAAE07 DAAE07	-83 -80	-C0325	į	3 C 3 C 3 C	A	1	2 2	2 2	2640 2640	000	A4B	. т	PA TIRE RE TIRE RE TIRE RE	BUL	LDIN	G -	TIF	RE &	TUB	5	A	63	J	0000	. 0		Ĵ	1 1					61 61 46
1	B	<b>POLAD</b>	0876	DAAJOS	-83 -83	-CA504	į	8 C 8 C 8 C	AAA	5 5	2 2	2 1 2 1 2 1	680	AHA A I A	AIC	M	CAL HISCL A HISCL A HISCL A 95	IRC	RAFT	ACC	CESS	sor i e	SC	8	A	3 5 3 5	j	1013	: 5	8	j		K B G				28 27 40
3 4 4 4	CAE	0FD02 00500 00500	1144 1042 0749 0749	DLASOC DLASOC	-83 -83 -83 -83 -83		1   2	6 C 6 C 6 C	AAAA	5 5 5 5	5 5 5	2 1 2 1 2 5 2 5	680 5340 5340	000 000	A1C C9E C9E	M M	CAL IISCL A IISCL A IISCELL IISCELL IISCELL	I RC	RAFT GUS GUS	ACC ACC HARI HARI	CESS CESS DWAI	SOR I E RE RE	\$ C	8 6 6	AAAA	3 5 3 5 3 5	i U	1013 1013 1013	5	B B	J		C A A				54 38 53 53 53-
2223333333	CCIGHECDFHHB	PB121 JA100 JA100 OFJ04 OFJ04 OFJ04 OFJ04 OFJ04 OFE04 00400	0099   F529   N391   3077   3398   2483   1769   2261   2788   1598   1627	F09603 F09603 F09603 F42600 F42600	-83   -83   -83   -83   -83   -83   -83   -83   -83	-C4330 -C4998 -D3442 -D3442 -C1450 -C3388 -C3622 -C3796 -C5330 -C5385	1	C C C C C C C C C C C C C C C C C C C	***	1 1 5 5 5 5 5 5 5 5 5 5 5	2222222222		9999 5995 5895 JO58 JO58 5995 5865 5995 5995 5995 5995 5995	000 AFU 000 000 AFF GAG 000 GAG AFC AFH	A7 A7 A7 A7 A7 A7 A7 A7 A2 A1C	C M M C C E C C C C	MAS II SCELL IABLE C II SCELL IABLE C II SCELL IAI NT-F CABLE C C CABLE C C CABLE C C CABLE C C C C C C C C C C C C C C C C C C C	ANE CORD ANE REPA CORD CORD CORD CORD CORD CORD CORD CORD	WIR EGUS AIR C AIR C WIR WIR WIR WIR WIR WIR WIR	E A: COMIFE E: IF E: IE A: IE A: IE A: IE A:	MS SSEI MUN Q/CI SSEI SSEI SSEI SSEI SSEI	MBLIE ICATI OMMUN OMMUN MBLIE MBLIE MBLIE MBLIE MBLIE MBLIE	S ON II CA	888888888888888888888888888888888888888	444444444	6 3 3 4 4 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	ABJJAJAJJJC	1015 1009 1015 1015 1015 1015 1015 1015	5155555110	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		3 1 7 1 7 1 7 1 7 1 7 1	CIGHECDFHHA				62 74 102 42 42 84 41 53 27 26 26 32 29

			1 1 1 1 1 1 1 9 2 2 2 CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)	)
JAMS RUSSELL CO INC	BURL! NGTON	MASS	010185 0360 22	
1 OFF30 1019 F41808-83-C0925	B C A 5 2 2 5865 00	DO A7 ELCT COUNTERMEASUR	ES & QUICK 8 A 3 5 A 1015 5 B J 1 [ 92	
DAMS RUSSELL CO INC	WALTHAM	MASS	010185 2950 22	
J CZD04 0222 MDA904-82-C0559			ND COMMUNI 8 1 7 5 A 11 5 A U 1 J 50	
H 0ZD04 2117 MDA904-83-C0204 1			PMENT AND 8 1 3 5 A 1001 5 A Y 1 G 82	
G 0ZD04 2117 MDA904-83-C0205	B C C 5 2 2 R302 00		PMENT AND 8135 A 10015 A Y 1G 82	
H 0ZD04 2117 MDA904-83-C0205 2 K 0ZD04 0288 MDA904-83-C0254	BCC5 22R30200 BCA5 22AC6400			
1 07004 0200 NDAS04-03-00254	B C A 5 2 2 AC64 00	JO AZ RDIEZELECIRONICS A	ND COMMUNI 8 1 3 5 A 11 2 A U 1 J 309 ND COMMUNI 8 1 6 5 A 11 4 A U 1 B 212	
I OZDO4 2501 MDA904-83-C0254 F OZDO4 1643 MDA904-83-C0948	B C A 5 2 2 7050 00	DO A7 ADP COMPONENTS		
B 00900 1096 DLA900-83-C1101	B C A 5 2 2 5985 00	OO A7 ANTENNAS WAVEGUIDE	8 & RELATE 6 A 3 5 A 1013 5 B J 1 B 32	
LOCATION	TOTAL 6	3,277		
CONTRACTOR	TOTAL 6	4,009		
DAMS WORK EVALUATION CENTER	DENVER	COLGRADO	029954 0680 06	
B 00100 0485 DLA100~83-FEB79	C C A 5 2 2 8315 00	OO A9 NOTIONS AND APPARE	029954 0680 06 _ Findings 6 6 4 1 A 151	
DAPTIVE OPTICS ASSOCIATES INC	CAMBRIDGE	MASS	034693 0380 22	
K 0HV03 0067 F19626-82-C0035 L 0HV03 0029 F19626-82-C0086			HAND DEVE 8 A 7 5 J 11 5 B U 1 K 50 HAND DEVE 8 A 7 5 J 018 2 B U 1 J 90	
	B C Z 5 2 2 AZ 12 00		f AND DEVE 8 A 7 5 J 01B 2 B U 1 J 90 I AND DEVE 8 A 7 4 J 01B 2 B J 1 B 70	
	B C Z 5 2 2 AZ12 00	ON AT PRITE STUEP PERFARC	AND DEVERAGE LOIR 2R IIIE	
K OHKO3 0056 F29601-80-C0055		DO A5 RDTE/WEAPONS	8 1 7 5 J 11 4 B U 1 K 75	
B OHK03 0141 F29601-80-C0055	B C Z 5 2 2 AC53 00	OO A5 RDTE/WEAPONS	8 1 7 5 J 11 2 B U 1 B 26	
E OHKO3 0271 F29601-80-C0055	B C Z 5 2 2 AC53 00	DO A5 RDTE/WEAPONS	8 1 7 5 J 11 4 B U 1 E 40	j
B OHKO3 0141 F29601-80-C0055 E OHKO3 0271 F29601-80-C0055 G OHKO3 0311 F29601-80-C0055	B C Z 5 2 2 AC53 00	DO A5 RDTE/WEAPONS	8 1 7 5 J 11 2 B U 1 G 85	
H OHKO3 0350 F29601-80-C0055	BCZ5 22AC5300	DO A5 RDTE/WEAPONS	8 1 7 5 J 11 2 B U 1 H 99	
J 0HJ05 0039 F30602-82-C0136		DO A7 ROTE/OTHER DEFENSE	8 1 7 5 J 11 4 B U 1 K 75 8 1 7 5 J 11 2 B U 1 B 26 8 1 7 5 J 11 4 B U 1 E 40 8 1 7 5 J 11 2 B U 1 G 85 8 1 7 5 J 11 2 B U 1 H 99 8 A 7 5 J 11 5 B U 1 J 56	
LOCATION	TOTAL 10			
DAPTIVE SENSORS INC	SANTA MONICA	CALIFORNIA	065120 6360 05	
L QAK20 0049 DAAK20-82-C0970	B C A 5 2 2 AC64 00	DO A7 RDTE/ELECTRONICS A	ND COMMUNISA 75 J 11 5 B J 1 K 200	
L 0AK20 0087 DAAK20-82-C0970			ND COMMUNI 8 A 8 5 J 11 5 B J 1 L 50	
A 0AK20 0126 DAAK20-82-C0970			ND COMMUNI 8 A 7 5 J 11 5 B J 1 A 249	
A AC513 0820 NG0019-82-C0488 C AC513 1942 NG0019-83-C0075		00 C9E RDTE/ELECTRONICS A 00 C9E RDTE/OTHER DEFENSE		
B OHVO3 0256 F19626-82-C0103			8 A 3 5 J 11 5 B U 1 C 49 H AND DEVE 8 A 7 5 J 11 2 B U 1 B 60	
	TOTAL 6		INTO DETECT / OUT   ED OTD OU	
DAPTO INC	GOODYEAR	AR I ZONA	011286 0420 03	
1 0AJ09 2358 DAAJ09-83-CB845		DO A1C PARACHUTES RECOVER	Y SYS AND 8 A 3 4 J 01B 1 B J 1 I 809	,
L JA116 1047 NG0104-82-CA049	B C A 1 2 2 1355 00	DO A6 TORPEDO INERT COMP	5NENTS 8 A 6 4 J 01B 1 B J 1 L 143	
A JA115 1644 N00104-82-CA074		DO A6 TORPEDO INERT COMP	UNENTS 8 A 7 4 J 01B 1 B J 1 A 26	; <b>–</b>
LOCATION	TOTAL 3	926		

M S N 5555		**************************************					99		9 D	10A	108	100	: 11 DESCRIPTIO	1 OF	CMDTY/S	RVC	1 1 2 3	1	1 1 5 6	1717	1	1 1 9 9 A	2	2	2	24 \$\$\$\$\$\$ (000)
I JA11 E JA11 C GA12	6 6895 6 6948 1 3405 0 0261	NG0104 NG0104 NG0406	-83-( -83-( -83-( LO(	CBO87 CK246 C1049 CATION FRACTOR	B B TC	C A C A ITAL ITAL	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 2	2 2 2	1355 1385 4320 1355 4 7	000 000 000	A6 A3 A6	ARIZONA TORPEDG INERT EXPLOSIVE ORD POWER AND HAN TORPEDG INERT 670 1,596	COMPI DISPI D PUM COMPI	ONENTS OSAL TO PS ONENTS	<b>IO</b> LS	8 A 8 A 8 A	3 3 3	3 J 6 J 4 J 5 J	01B 1026	1	B	J	1	Ç	36 85
APTRON 1 OHRO	ICS IN 4 0246	C F33615	-83-0	C1091	С	C Z	MCI 5	LEAI 2	N 2	AC62	000	<b>A</b> 7	VIRGINIA RDTE/ELECTRON	CS A	010350 ND COMM	uni	630 8 A	47	, 5 A	11	5	В	υ	1	ı	147
CO CON	STRUCT 1 0243	ION INC	-83-0	0074	A	C E				LEM 2111			GEORGIA MAINT-REPAIR-							01B	1	В	J	1	ı	48
		ORS F33601				C B	BAI 5	NGÖI 2	R 2	653C	000	С9В	MAINE HOSPITAL FURN	ITURE	077935 EQUIP	UTE	060 8 A	20 3	5 J	07	1	В	J	1	1	29
CO SYS	TEMS   5 0019	NC F34612	-83-(	0006	D	CE	AL [*]	TUS 2	AF 2	B 2129	000	C2	OKLAHOMA MAINT-REPAIR-	ALTER	082561 /OTHER	O A I R	125 8 A	37 3	, 4 J	01B	1	В	J	1		81
L OFD10	0 0090		-82-0 -82-0 LOC CON1	0419 0451 ATION RACTOR	D D TO	C E	5	2	2	Z199 Z119 2 3	000	C2 C2	OKLAHOMA MAINT-REPAIR-/ MAINT-REPAIR-/ 181 262	ALTER.	/MISCEL /OTHER	LAN ADM	8 A 8 A	3	4 J 4 J		1	8 8	J	i		91 90
DA CORI FOZDO: BOAGO! BOAGO!	P 2 0054 8 0287 8 0320	930009 930009 930009	-07-1 -07-1 -07-1	6 6 18 CATION	B B B	C A C A C A	L68	3 G/ 2 2 2	2 2 2 2	S 5820 5820 5820 3	000 000	C9E A7 A7	CALIFORNIA RADIO TV EQUIA RADIO TV EQUIA RADIO TV EQUIA 338	I PMENT PMENT PMENT	042566 EXCEPT EXCEPT EXCEPT	AI AI AI	900 3 6 3 6 3 6	05 4 4 4	1 1						F G H	62 210 66
DCG CGI	NSTRUC	TION CO					BA'	TON	RO	UGE			LOUISIANA LANDSCAPING -		093441	0	210	19	)		1	В	J	1	i	65
DINGTOI C JA11:	N LABO 3 1873	RATOR I E	5 -78-(	0492	В	C A	SUI 1	NNY\ 2	/AL 2	E 5985	000	A7	CALIFORNIA ANTENNAS WAVE	¥ ¥	010630 S & REL	6 ATE	920 8 A	05 6	5 A	1002	5	В	J	1	В	70
A 00100 2 00100 E 00100	0 0083 0 0485 0 0624 0 0958	DLA100 DLA100 DLA100 DLA100 DLA100	-83-0 -83-0 -83-0 -83-0	24141 24288 24409	B B B	CA	5 1 1	NNE 2 2 2 2	2 2 2 2	8430 8430 8430 8430 8430	000 000 000 000	A9 A9 A9 A9	ARKANSAS FOOTWEAR MENS FOOTWEAR MENS FOOTWEAR MENS FOOTWEAR MENS		010740	4	6 A 6 A 6 A	3 3 3	3 C 3 C 3 C	0000 0000 0000 0000	000		j	4	J A C E I	154 1,659 819 676 4,878

1111 222222 22 22222 55555 AAAA AAAAAA BB CCCCC 3	57 99 A C 8 999 C D 10A	10B 10C	1 1 1 1 1 1 1 9 2 2 2 1 1 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(00	00)
LOCATION	TOTAL 7			
: 00100 0986 DLA100-83-C4395 : 00100 1238 DLA100-83-C4509 LCCATION	MONTEREY PARI B C A 5 2 2 8430 B C A 5 2 2 8430 TOTAL 2 TOTAL 9	000 A9	CALIFORNIA 010740 4410 05 FOOTWEAR MENS 6 A 3 3 C 0000 0 J 4 E 60 FOOTWEAR MENS 6 A 3 3 C 0000 0 J 4 G 56 1,186 10,786	
0JA37 1595 DAJA37-83-C0940 .0JA04 0164 F61546-82-G0004	B C Z 5 2 2 6515	000 C9B	MEDICAL SURGICAL INSTRUMENTS 7 9 3 5 L 06 6 B J 1 I MAINT-REPAIR OF EQ/OFFICE MA 7 A 4 5 L 06 5 B J 1 K	51 32 32
RESSOGRAPH FARRINGTON INC DIA27 0454 0500C0-34-18 DIACCO 0204 0500S4-13-57 LOCATION	RANDOLPH B C Z 5 3 2 7490 C C A 5 2 2 3750 TOTAL 2		GARDENING IMPLEMENTS AND TOO 3 6 4 1 F 63	38 25
RESSOGRAPH FARRINGTON INC OJAO2 0141 GSOCCO-34-18	SAN ANTONIO B C Z 5 2 2 7435	000 A7	TEXAS 079246 6990 44  OFFICE INFORMATION SYSTEM EQ 3 6 4 1 A 20	<b>0</b> 9
CONTRACTOR	TOTAL 3		272	
ISCO INDUSTRIES INC I BH008 9640 N62670-70-C0002	MOBILE B C A 1 2 2 JO19	000 A3	ALABAMA 023580 2430 01 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 4 5 C 1009 1 B J 2 H 25	54
LOCATION	TOTAL 2	000 A5 HBX A7		88 69
→ 00900 1115 DLA900-83-C0930	BCA5 225965	000 A7 000 A7		52 51
LN419 0002 V797P21038	B C Z 1 3 2 6520 C C Z 1 2 2 6520 C C Z 1 2 2 6520 B C Z 1 2 2 6520	000 C9B 000 C9B 000 C9B 000 C9B 000 C9B	DENTAL INSTRUMENTS EQUIP AND 2 6 4 1 L C DENTAL INSTRUMENTS EQUIP AND 2 6 4 1 K DENTAL INSTRUMENTS EQUIP AND 2 6 4 1 L C DENTAL INSTRUMENTS EQUIP AND 2 5 4 1 I C DENTAL INSTRUMENTS EQUIP AND 2 6 4 1 C C DENTAL INSTRUMENTS EQUIP AND 2 6 4 1 C C C C DENTAL INSTRUMENTS EQUIP AND 2 6 4 1 C C C C DENTAL INSTRUMENTS EQUIP AND 2 6 4 1 C C C C DENTAL INSTRUMENTS EQUIP AND 2 6 4 1 C C C C DENTAL INSTRUMENTS EQUIP AND 2 6 4 1 C C C C C DENTAL INSTRUMENTS EQUIP AND 2 6 4 1 C C C C C DENTAL INSTRUMENTS EQUIP AND 2 6 4 1 C C C C C C C C C C C C C C C C C C	27 35 52 57 36 33 30 62

TECOIS A	_FRABI	EIIC DE		. 613111	14	•	<b>,</b> C I	OBEI	٠ -	SEF	EMBE	к г		<b>0</b> 3.											-	<b>J</b> C.		00	
5 M 7 G N 55555	1111 AAAA	22222 AAAAA	2 22 8 8 8	22222 22222	5 3 A	7 C	8	999	e C	9 D 104	10	B 10	oc	11 DES	CRIPT	ION OF	CMD	TY/S	BRVC	1 2	1 1	1 5	1	717	1 8	1 1 9 9 A	2 2	2 3 2	4 \$5555 (000
ADEC INC								NEUC	ED	0				CP.	EGON		01	ngsr	2	100	31								
J OTATO	0010	V797P2	-10-	3B	C	С	В	5	2	2 652	0 00	0 08	<b>9</b> B	DENTAL	INST	RUMENTS	S EQ	UIP	AND	2 (	5 <b>4</b>	1						J	64 35 133 65 32 108 80 32 56 52 258 59
J OTAII	0005	V797P2	2-10-	38	8	C	Ą	5	2	2 652	00 00	0 05	98 20	DENTAL	INST	RUMENT	S EQ	UIP	AND	2 (	B 4	1						3	35
C OTA23	0026	V797P2	- 10-	·3B	Č	C	ź	5	2	2 652	0 00	O AS		DENTAL	INST	RUMENT	SEQ	UIP	AND	2	5 4	i						č	65
C OTA30	0085	V797P2	-10-	38	В	C	A	5	2	2 652	0 00	O CE	98	DENTAL	INST	RUMENT	S EQ	UIP	AND	2 (	5 4	1						C	32
0 0SD12	0043	V797P2	!-10- !-19-	·3B	В	C	Z	5	3	2 652 2 652	00 00	0 08	98 98	DENTAL	INST	RUMENT	S EQ	UIP	AND	2 (	5 4 R 4	1						D F	108
G OTA30	0130	V797P3	-12-	2F	В	Č	Â	5	2	2 652	0 00	0 08	9B	DENTAL	INST	RUMENT	S EQ	UIP	AND	2	3 4	i						Ġ	32
H OQA14	0173	V797P3	1-12-	2F	C	Ç	A	5	2	2 652	0 00	O CS	98	DENTAL	INST	RUMENT	S EQ	UIP	AND	2 (	5 4	1						G	56
B 00120	0203	DLA120	1-12- 1-83-	C4372	C B		В	5	2	2 652 2 652	10 00 10 01	0 08	98 98	DENTAL	INST	RUMENT: RUMENT:	S EU	UIP	AND	6	9 4 4 3	5	A (	7	6	В	J 1	A	52 25A
B 00120	1065	DLA120	-83-	C9008	B	C	Ä	i	2	2 652	00	O CE	98	DENTAL	INST	RUMENT	S EQ	UIP	AND	6	A 3	5 .	A C	7	5	B	J	В	59
A 00120	0778	DLA120	-83-	F0586	В	C	A	5	2	2 652	00 00	o cs	98	DENTAL	INST	RUMENT	S EQ	UIP	AND	6 (	8 4	1						A	57
				OA 1 1 011	•	017				-				1,000															62
DEC INC	2768	V797P2	-12-	.25	_	_		NOR.	TH I	BEND	- 00			DENTAL	EGON	DIMENT	01:	0950	2	120	38	3							62
1 00120																COMENT	3 Eur	OIF	- IND	•	-	•						•	G _E
				TRACTOR																									
DELES OF	HOLLY	rwaad						HOLI	YW	OOD				CA	LIFOR	NIA	09	0342	2 3	070	0	5							99
E OAG34	0125	DAAG34	-83-	C0038	В	С	A	5	2	2 231	0 00	0 08	ΘE	PASSEN	GER M	STOR VI	EHIC	LES		8 /	А Э	3	JC	000	0		J	D	99
																_					_	_							
DELPHI RO	30F   NO R397	3 INC N62472	-83-	C3685	C		F	GAR	JEN 2	CITY 2 711	1 00	0 02	,	MAINT-	W YOR	K R-ALTE	U9- R/OF	4428 F1C#	5 3 F RU	8	3; A 3	3 ∡		18	1	B	.1 1	н	169
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		30000	Ť	•	-	•	_			• ••	•							•	. •	_	•		•	-		•	, 03
DESSE COI	RP.							ST I	σu	ıs				MI	SSOUR	ı	09	2196	3 7	680	21	8							102
H OAJO4	0210	DAAJ04	-83-	C0039	В	C	Α	1	2	2 703	00	O A7	7	ADP SO	FTWAR	E			•	8 /	A 3	5	J 1	013	1	В	J	н	102
AD I RONDACI	CON	STRUCTI	ON C	ORP				WATI	ERV	LIET				NE	W YOR	K	03	8527	7 9	010	3	3							
H OAA22	0214	DAAA22	:-83-	C0186	В	C	E	5	2	2 Z19	9 00	o ca	2	MAINT-	REPAI	R-ALTE	R/MI	SCEL	LAN	8 /	A 3	4	J	1B	1	В	J	H	67 30
I OAA22	0242	DAAA22	2-83-	CO210	В	C	Ε	5	2	2 Z23	22 00	0 C2	2	MAINT-	REPAI	R-ALTE	R/HW	YS-F	ROAD	8 /	A 3	4	J	118	1	В	J	1	30
				CATION	'	012	••-			•	•			• ,															
DJUSTABLE	BUSI	HING CO	IRP		_		_	NOR'	ľΗ	HOLLY	MOOD			CA	LIFOR	NIA	01	1258	3 4	690	0	5_				_			31 43
F OFFRO	2433	F41608	1-82-	C2359	B	C	A	5	2	2 534 2 284	O AF	F Al	IC IR	MISCEL MAS TU	RBINE	S AND .	UWAK Jet	E FNG I	NES	8	A 3	5	J 1	015	1	B	J 1	F	31 43
2 000		(	LC	CATION	Т	OTA	۱Ĺ	•	•		2			74		-					. •	•	•		•	_	•	_	
DJUSTABLI	. EIV	TURE CE						MILL	JA11	KEG				μı	SCENS	I N	01	1260		430	<b>F</b> .	n							
1 F0681	1467	M00681	_ 83-	C0067	В	C	A	1	2	2 623	00 00	0 09	9E	ELECTR	IC PO	RTABLE	& H	AND	LIG	8	A 3	6	J	1B	1	В	J ·	1	156
DKY CONS	RUCT	ON INC	:					LONG	I VE	EW				WA	SHING	TON	07	8552	2 1	790	4	В							
1 0CA67	0138	DACA67	-83-	C0098	D	C	E	ĩ	2	2 Z18	9 00	0 C2	2	MAINT-	REPAI	R-ALTE	R/MI	SCEI	_LAŃ	8	АЗ	4	J	1B	1	В	J	1 1	44

									<b>_</b>
	1 222222 22 22222 A AAAAAA BB CCCCC 3	57 99 3 A C 6 999 C D 10A	108 10C	11 DESCRIPTION OF SMDTY/SRVC 2:	1 1 1	1 6 1717	1 1 1 9 8 9 A	2 2 2 0 1 3 24	\$\$\$\$\$\$\$(000)
	TION INC 3 DACA67-83-C0035	VANCOUVER D C E 1 2 2 Y119	000 C2	WASHINGTON 078552 3440 CONSTRUCTION/OTHER ADMIN & S 8 /	48 4 3 4	J 018	1 B	JIC	98
	CONTRACTOR	R TOTAL 2		142					
ADLATUS ALPHA	GMBH			GERMANY 088532 0000	ΘY				
1 D 0JA76 0493	3 DAJA76-81-C0606	B C Z 5 3 2 8201	000 81	CUSTODIAL - JANITORIAL 7	8 5	L 06			30
1 L 0JA76 0332	2 DAJA76-81-C0680	B C Z 5 3 2 3201	000 81	CUSTODIAL - JANITORIAL 7	6 5	L 06		JIK	128
1 E UJA76 US18	9 DAJA76-81-00680	B C Z 5 3 2 8201	000 51	CUSTODIAL - JANITORIAL 7 : CUSTODIAL - JANITORIAL 7 : CUSTODIAL - JANITORIAL 7 :	965	L 06	1 B	J 1 C J 1 K	115
	LOCATION	TOTAL 4	000 51	359	, ,	L 08	1 5	J 1 K	90
ADLER CORP		WASH! NGTON		DC 076725 0010	09				
2 G E614B 1717	7 N00014-83-C0489	B C Z 1 2 2 R406	000 S1	MGT SERVICES/POLICY REVIEW - 8	4 3 5	J 1003	5 B	U1E	45
2 F BH006 7461		C C Z 1 2 2 R529 TOTAL 2		STUDIES/SCIENTIFIC DATA 8 /	4 6 5	J 11	5 B	UIF	90
DLER HANF				GERMANY 034281 0000					•
				MAINT-REPAIR-ALTER/OTHER NON 7					155
	B DAJA02-83-C0113 B DAJA02-83-C0307			MAINT-REPAIR-ALTER/OTHER NON 7 : MAINT-REPAIR-ALTER/OTHER NON 7 :			1 B	13G	74
	2 DAJA02-83-C0307			MAINT-REPAIR-ALTER/OTHER NON 7			1 B	J 3 G	234 25
		B C Z 5 2 2 Z299		MAINT-REPAIR-ALTER/OTHER NON 7			1 B	J 3 G	35
1 G OJAO2 0231	DAJA02-83-C0330	B C Z 5 2 2 Z299	000 C2	MAINT-REPAIR-ALTER/OTHER NON 7			1 B	J 3 F	50
H 0JA02 0280	DAJA02-83-C0403	B C Z 5 2 2 Z299	000 C2	MAINT-REPAIR-ALTER/OTHER NON 7	3 3 5	L 06		J 3 H	44
1 0JA02 0384	DAJA02-83-C0487	B C Z 5 2 2 Z299	000 C2	MAINT-REPAIR-ALTER/OTHER NON 7	9 3 5	L 06			147
1 1 03A0S 03/3		TOTAL 9		MAINT-REPAIR-ALTER/OTHER NON 7 939	3 3 5	L 06	1 8	J 3 !	175
ADLER INSTRUME	ENT CO	ATLANTA		GEGRGIA 091516 0290	11				
1 G OKF10 0198	3 DAKF10-83-C0424	D C B 5 2 2 6515	000 C9B	MEDICAL SURGICAL INSTRUMENTS 8	4 3 5	J 07	2 B	J 1 G	113
ADMINISTRATIVE	SCIENCES CORP	FALLS CHURCH		VIRGINIA 011800 1420	47				
	NG0014-83-C0103		000 81	OTHER SPECIAL STUDIES AND AN 8		J 11	2 B	U 1 L	97
2 ! E614A 2220	NG0014-83-C0635 LOCATION	B C Z 5 2 2 AD91 TOTAL 2		RDTE/OTHER DEFENSE 8	A 3 5	J 11	5 B	Jiī	97 30
ADMINISTRATIVE	SCIENCES CORP	SPRINGFIELD		VIRGINIA 011800 3690	47				
2 E F274M 0783	MG0027-83-C0035	B C Z 5 2 2 R 506	000 S1	STUDIES/DATA - OTHER THAN SC 8	4 3 5	J 1001	5 B	JID	39
2 L MA102 0167	7 NG0600-81-C0472	B C C 5 2 2 R302	000 51	ADP SYSTEMS DEVELOPMENT AND 8 ADP SYSTEMS DEVELOPMENT AND 8	7 6	JOIB	1 A	UIK	
E MAIUZ 0691	LOCATION CONTRACTOR	TOTAL 3	000 81	227 354	4 / 6	J 01B	ı A	UIE	128
ADMIRA: FLECTS	RIC INC			GEORGIA 094149 2410	11				
1 08T10 0252	2 DABT10-83-C2047	A C E 1 2 2 Z 169	000 C2	MAINT-REPAIR-ALTER/OTHER RES 8		J 01B	1 B	JlI	150
		· · = · = = <del>-</del> ···							,

	MICOTO ACTIADETTO DET			- 3EF TEM	JEK 11				
	S M V G 1111 22222 C N 55555 AAAA AAAAAA	22 35555	5 7 A C 8 9:	9 9 99 C D 10A	10B 10C	11 DESCRIPTION OF CMDTY/SRVC	1 1 1 1 1 1 2 3 4 5 6 1717	1 1 1 9 2 2 2 8 9 A 0 1 3	24 \$\$\$\$\$\$(000)
	ADMIRAL EXCHANGE CO 2 L QA110 0059 N00250-	82-00067 i	S/ B C A 5	AN LEANDRO 2 2 8960 1	000 82	CALIFORNIA 011845 6 BEVERAGES NONALCOHOLIC	1150 <i>0</i> 5 8 A 4 5 A 08	7 B K 3 K	40
•						MISS 011885 2 CHAIN AND WIRE ROPE			
						NEW YORK 011865 8 CHAIN AND WIRE ROPE	9260 33 3 6 4 1	A	27
				2					
	ADMIRAL METALS SERVICE 4 F 00500 1867 DLA500-	NTER CO 83-C4008	D C B 1	2 2 9535 (	000 C9E	ILLINGIS 091239 5 PLATE SHEET STRIP-NONFERROUS	5560 14 5 6 A 3 3 J 0000	0 J1F	63
	ADMIRE PARTITION CO IN 1 D OKF11 0103 DAKF11-	63-0019	A C E 1	ORT BUCHANAN 2 2 Z299 (	000 CS	PUERTO RCO 073823 C MAINT-REPAIR-ALTER/OTHER NON	997 PR 18434J01B	1 B J 1 C	61
	ADOLPH ROTH KG 4 L 00800 1255 DLA600-	82-D1692 (	B C Z 5	3 2 9140 (	000 A8A	GERMANY 035840 0	0000 GY 6 A 3 5 L 06	18 K11	2,526
	ADONIC CONSTRUCTION CO 1 1 OCA51 0259 DACA51-	RP 63-C0173	F( D C E 5	ORT TILDEN 2 2 2199	000 C2	NEW YORK 016520 2 MAINT-REPAIR-ALTER/MISCELLAN	2870 33 I 8 A 3 4 J 01B	1 B J 1 H	177
	4 1 00120 2765 DLA120-	83-C0096   83-C0253   83-C0435   83-C0623   83-C0643   LOCATION	B C A 5	2 2 6505 6	000 C3B	ITALY 023115 OPENIOR OF THE PROPERTY OF THE PR	6 A 3 5 L 07 6 A 3 5 L 07	6 B J 1 I	238
	ADRICK MARINE CORP 2 D 92381 2200 N62381- 2 H 92381 2329 N62381-	83-C0051 83-C0112 LGCATION	L B C B 1 C C A 1 TOTAL	(NDEN 2 2 J041 0 2 2 2090 0 2	000 A3 000 A3	NEW JERSEY 079961 2 MAINT-REPAIR OF EQ/REFRIGERA MISCELLANEOUS SHIP AND MARIN 125	2290 31 1 8 4 3 5 J 02 1 8 4 3 5 J 02	1 B J 1 B 1 B J 1 F	27 98
	ADRIEL BROS INC 4 L 00100 0312 DLA100-	83-C4120	NO BCA5	ORTON 2 2 8455	000 A9	MASS 068506 2 BADGES AND INSIGNIA	2040 22 6 A 3 4 J 01B	1 B J 1 L	73
	4 K 00100 0081 DLA100-	83-C4045	CCAI	RÖVIDENCE 2 2 8455 (	000 AS	RI 088506 C BADGES AND INSIGNIA	0480 40 6 A 3 4 J 01B	1B J1J	105

MPC613 ALPHABETIC DETAIL LISTIN		PAGE 111
S M V O 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC 3	5 7 9 9 1 1 1 1 1 1 A C 6 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 171	1 1 1 9 2 2 2 7 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)
ADROIT MFG INC 3 L OFDO8 0152 F34601-83-C0103 3 F OFDO8 0512 F34601-83-C0103 LOCATION	CKLAHOMA CITY CKLAHOMA 066272 3620 37 A C A 5 2 2 1650 AAF A1A AIRCRAFT HYDRAULIC VACUUM DE 4 6 1 5 J 17B A C A 5 2 2 1650 AAF A1A AIRCRAFT HYDRAULIC VACUUM DE 4 6 2 5 J 17B TOTAL 2 758	7 A J 1 L 841 7 A J 1 F 83-
ADSCO MFG CORP 2 I JA111 8454 N00104-83-C0120	BUFFALG NEW YORK 024950 1000 33 B C A 1 2 2 2825 000 A3 STEAM TURBINES AND COMPONENT 8 4 3 5 J 02	5 B J 1 I 40
ADTECH INC 2 I BH006 B351 DAAB07-82-9J031	MCLEAN VIRGINIA 011960 2630 47 C C Z 5 2 2 R413 000 C9E SPECIFICATION DEVELOPMENT SE 8 A 4 5 A 101	3 5 A U 2 I 880
ADTECH POWER INC 2 K LF130 0077 N66001-83-C0023	ANAHEIM CALIFORNIA 066949 0150 05 C C A 5 2 2 3040 000 A7 MISCELLANEOUS POWER TRANSMIS 5 A 3 5 J 100	15B J1K 42
1 K 0HA09 0031 DAHA09-82-C0064 1 I 0HA09 0007 DAHA09-83-C0045 LGCATION	DOBBINS AFB GEORGIA 087558 1850 11 E C E 5 2 2 Y129 000 C2 CONSTRUCTION/OTHER AIRFIELD 8 A 3 4 J 01B D C E 5 2 2 Z299 000 C2 MAINT-REPAIR-ALTER/OTHER NON 8 A 3 4 J 01B TOTAL 2 63	1 B J 1 J 34 1 B J 1 I 29
2 H C2467 E246 N62467-83-C3002	MARIETTA GEORGIA 087558 3700 11 D C E 1 2 2 Z161 000 C2 MAINT-REPAIR-ALTER/FAMILY HO 8 4 3 5 J 02	1 B J 1 J 33
ADVANCE BUILDING MAINTENANCE	TOTAL 3 96  WASHINGTON DC 012060 0010 09  C C C 5 2 2 8201 000 S1 CUSTODIAL - JANITORIAL 8 4 3 6 J 018	1 B J 1 K 248
ADVANCE DATA MANAGEMENT 2 A PA100 0370 NG0140-83-C0585	KINGSTON NEW JERSEY 088645 2120 31 B C Z 1 2 2 W070 000 C9E LEASE-RENTAL OF EQ/ADP EQUIP 8 A 3 5 J 100	1 6 B J 1 L 45
ADVANCE DEVELOPMENT & MFG CORP 2 J PA100 0074 N00140-83-C0693 2 D JA100 0515 N00383-83-C0102 LGCATION	GUILFORD CONN 012105 0580 07 B C A 1 2 2 1720 000 C9E AIRCRAFT LAUNCHING EQUIPMENT 8 A 3 5 J 102 B C A 1 2 2 3020 000 A3 GEARS PULLEYS SPROCKETS AND 8 A 6 4 J 018 TOTAL 2 1,290	6 1 B J 1 J 255
ADVANCÉ ENGINEERING CO 2 E C2742 P815 NG2864-82-C0104	PHILPPINES 009614 0000 PI B C Z 5 2 2 N059 000 C2 INSTALLATION OF EQ/ELECTRICA 7 9 3 3 L 000	00 J 1 B 41
3 L 0FJ02 0109 F09650-83-C0003 3 C 0FJ02 0210 F09650-83-C0003	GARDENA         CALIFORNIA         009614         2590         05           B C A 5         2 2 7125         000         C9E         CABINETS         LOCKERS BINS AND SH 8 A 3 6 J 018           B C A 5         2 2 7125         000         C9E         CABINETS         LOCKERS BINS AND SH 8 A 6 6 J 018           TOTAL         2         3,161           TOTAL         3         3,202	1 B J 1 L 2,706 1 B J 1 C 455

APCETS ALPHABETIC DETAIL LISTER	G OCIOBER - SEPIEMBER FT 43.		
S M V O 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC 3	5 7 9 9 A C 8 999 C D 10A 10B 10C 11 DESCRI	1 1 1 1 1 PTION OF CMDTY/SRVC 2 3 4 5 6 17	1 1 1 9 2 2 2 17 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)
ADVANCE GEAR & MACHINE CORP 3 B OFF30 0440 F41608-83-C0442 3 B OFF30 0409 F41608-63-C0446 3 F OFF30 0788 F41608-03-C0838 LECATION	GARDENA CALIF B C A 5 1 2 3020 000 A1C GEARS PUL B C A 5 1 2 1680 000 A1C MISCL AIF B C A 5 1 2 3020 000 A1C GEARS PUL TOTAL 3 159	FORNIA 012117 2590 05 LLEYS SPROCKETS AND 8 A 3 6 J 01 RCRAFT ACCESSORIES C 8 A 3 5 J 10 LLEYS SPROCKETS AND 8 A 3 5 J 10	B 1 B J 1 B 74 16 5 B J 1 B 41 15 1 B J 1 F 44
ADVANCE INTERNATIONAL INC		MBGURG 068264 0000 LX Lishers and vacuum C 7 9 3 5 L 06	; 18 J11 56
2 B JA100 E161 N00383-83-C1182 3 E OFHO3 0160 F04699-83-C0120 LOCATION	LOS ANGELES CALIF B C A 1 2 2 8145 AAE A1A SPECIALIZ C C A 5 2 2 6665 000 C9E HAZARD-DE TOTAL 2 409	ZED SHIPPING & STORA 8 A 3 5 J 10 ETECTING INSTRUMENTS 8 A 3 6 J 17	015 5 B J 1 B 380 'A 1 B J 1 E 29
ADVANCE MACHINE CO 2 H PC142 0206 NG0197-83-C0085	B C B 5 2 2 1010 000 A5 GUNS OVER	UCKY 012330 2280 18 R 30 mm up 10 75 mm 8 A 3 3 J 00	000 0 J 1 F 39
CONTRACTO	TOTAL 3 448		
ADVANCE MFG CO INC 3 I OFJ02 0461 050055-84-36	B C A 5 2 2 7125 000 C9E CABINETS	FORNIA 012370 3880 05 LOCKERS BINS AND SH 3 6 4 1	1 35
ADVANCE NFG CORP 2 A RA100 0163 NG0189-83-C0066	ARLINGTON VIRGO B C A 5 2 2 JO36 000 B9 MAINT-RED	INIA 076295 0140 47 Pair of Eq/industria 8 A 3 5 J 02	: 1 B J 1 K 120
ADVANCE OFFICE CONCEPTS WI INC 1   OKF11 0206 030033-85-41 1   OKF48 0322 030033-85-41 1   OKF48 0332 030033-85-41 LOCATION	ARDEN HILLS MINNI C C A 5 2 2 7110 000 C9E OFFICE FO A C A 5 2 2 7195 000 C9E MISCELLAI TOTAL 3 115	ESOTA 092712 0215 24 URNITURE 3 6 4 1 NEGUS FURNITURE AND 3 6 4 1 NEGUS FURNITURE AND 3 6 4 1	I 25 I 43 I 47
LOCATION	PHILADELPH!A PA D C A 5 2 2 7195 000 C9E MISCELLAI D C A 5 2 2 7195 000 C9E MISCELLAI TOTAL 2 105		
ADVANCE TECHNICAL CORP 1 G QABO7 4742 DAABO7-83-CB136	B C A 5 2 2 5915 GPQ A7 FILTERS	FORNIA 091733 3880 05 And Networks 8 a 3 4 J 0	IB 1 B J 1 G 26
ADVANCE TOOL & DIE CO INC 4 E 00137 5353 DLA13H-83-50209	B C Z 5 2 2 8920 000 B2 BAKERY A	FORNIA 012508 4790 05 ND CEREAL PRODUCTS 6 6 4 5 A 09	9 7 B J I E 32
ADVANCE WINDOW SYSTEMS INC 1 I OCA27 0256 DACA27-83-C0129	WARREN MICH E C E 1 2 2 Y299 000 C2 CONSTRUC	IIGAN 038907 5790 23 Tign/all other non-b 8 a 3 4 J 0	IB 1 B J 1 I 155

S M V O 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC 3	5 7 9 9 9 3 A C 6 999 C D 10A 10B 10	C 11 DESCRIPTION OF CMDTY/SF	1 1 1 1 1 1 1 9 2 2 2 1 1 1 1 1 1 1 9 2 2 2 1 1 1 1
ADVANCED ALLOYS INC 4 1 00500 2747 DLA500-83-C4262	CLEVELAND E C A 1 2 2 9530 000 C9	OHIO 002826 DE BARS AND RODS NONFERROUS E	1750 36 IAS 6 A 3 3 J 0000 0 J 1 I 102
LOCATION	B C A 7 2 2 4540 000 C9 B C A 5 2 2 4430 000 C9 I TOTAL 2	DE MISC PLUMBING HEATING & SA DE INDUSTRIAL FURNACES KILNS 73	NI 6 A 3 4 J 01B 1 B J 1 I 42 LE 6 A 3 6 J 01B 1 B J 1 F 31
ADVANCED COMPOSITE PRODUCTS INC 3 I DHR03 0281 F33615-83-C1119	EAST HAVEN B C Z 5 2 2 AC65 000 A7	CONN 093611 RDTE/ELECTRON:CS AND COMMU	0380 07 INI 8 A 3 6 J 01B 2 B J 1 i 67
ADVANCED COMPUTER COMMUNICATIONS 1 J 0ZD04 2692 NDA904-63-C1006 1 J 0ZD04 2677 NDA904-63-C1010 1 J 0ZD04 2824 NDA904-63-C1015 1 L 0ZD04 2876 NDA904-63-C1026 1 J 0ZD04 2816 NDA904-63-C1028 L0CATION	B C A 5 2 2 7035 000 A7 B C A 5 2 2 7035 000 A7 B C A 5 2 2 7030 000 A7 B C A 5 2 2 7035 000 A7 B C A 5 2 2 7035 000 A7	ADP ACCESSORIAL EQUIP ADP ACCESSORIAL EQUIP ADP COMPONENTS ADP ACCESSORIAL EQUIP ADP ACCESSORIAL EQUIP	8 1 3 5 J 1001 5 A J 1 1 872 8 1 3 5 J 1001 5 A J 1 1 1,424 8 1 3 5 J 1001 5 B J 1 1 34 8 1 3 5 J 1001 5 A J 1 1 459 8 1 3 5 J 1001 5 B J 1 1 425
LOCATION ADVANCED COMPUTER COMMUNICATIONS 1 H 0ZD04 2393 MDA904-63-C0972	S COLUMBIA B C A 5 2 2 7010 000 A7	MARYLAND 092415 ADPE CONFIGURATION	0735 21 8 1 3 5 J 1001 5 B J 1 H 46
	IR TOTAL 6	· ·	
ADVANCED COMPUTER TECHNIQUES COR 1 K OHCO6 0021 DAHCO6-82-C0006 1 C OHCO6 0070 DAHCO6-82-C0006 1 F OHCO6 0089 DAHCO6-82-C0006 1 G OHCO6 0090 DAHCO6-82-C0006 1 H OHCO6 0104 DAHCO6-82-C0006 1 I OHCO6 0119 DAHCO6-82-C0006 1 I OHCO6 0126 DAHCO6-82-C0008 LECATION	RP	STUDIES/ADP SYSTEMS	5740 33 5 A 6 5 A 1002 5 A J 1 K 192 5 A 6 5 A 1002 5 A J 1 C 152 5 A 8 5 A 1002 5 A J 1 F 45 5 A 8 5 A 1002 5 B J 1 F 220 5 A 8 5 A 1002 5 A J 1 H 152- 5 A 8 5 A 1002 5 A J 1 I 40- 5 A 8 5 A 1002 5 A J 1 I 71
ADVANCED COMPUTER TECHNIQUES COR 1 F 0ZD04 1799 MDA904-83-C0938	RP ARLINGTON BCA5 227025000A7	VIRGINIA 012531 ADP INPUT/OUTPUT AND STORA	0140 47 GE 8 1 3 5 J 12 1 B J 1 F 27
CONTRACTOR	R TOTAL 6	515	
ADVANCED CONCRETE TECHNOLOGY INC 3 1 OMAG7 0011 F36629-83-C0011	C PITTSBURGH E C E 5 2 2 Z124 000 C2	PA 094589 MAINT-REPAIR-ALTER/AIRPORT	4040 39 R 8 A 3 4 J 01B 1 B J 1 I 56
ADVANCED CONTROL TECHNOLOGY 2 H QA120 0404 NO0406-83-C1904	ALBANY B C B 1 2 2 J034 000 S1	GREGON 091878 MAINT-REPAIR OF EQ/METALWO	0030 38 IRK 8 4 3 5 J 02 1 B J 1 D 225

S M				1
V 0 1111 222222 22 22222	57 99		11111	119222
C N 55555 AAAA AAAAAA BB CCCCC 3	A C 8 999 C D 10A 10B	10C 11 DESCRIPTION OF	CMDTY/SRVC 2 3 4 5 6 1717	B 9 A 0 1 3 24 \$\$\$\$\$\$(000)
ADVANCED DESIGN CORP	ALEXANDRIA	VIRGINIA	012532 0050 47	
1 A OAK70 0070 DAAK70-81-D0065		SI STUDIES/SCIENTIFIC		1 B Y 1 L 91
				1 B Y 1 L 99
2   E1230 5664 N00014-83-C2173	B C Z 5 2 2 R498 000	SI OTHER PROFESSIONAL	SERVICES 8 4 3 5 J 11	5 B U 1 F 100
			_SERVICES 8 4 7 5 J 11	5 B U I I 75
LOCATION	TOTAL 4	365		
ADVANCED DESIGN CORP	FORT BELVOIR	VIRGINIA	012532 1520 47	
1 D CAK70 0285 DAAK70-81-D0065		SI STUDIES/SCIENTIFIC		2 B Y 1 C 51
1 1 0AK70 0555 DAAK70-81-00065	B C A 5 2 2 R529 000	SI SCIENTIFIC DATA S'	TUDIES 8 A 4 6 J OIB	
1 l OAK70 0556 DAAK70-81-00065	B C A 5 2 2 R529 000	SI SCIENTIFIC DATA S'	TUDIES 8 A 4 6 J 01B :	2 B Y 1 H 105
LOCATION	TOTAL 3	419		
CONTRACTOR	TOTAL 7	784		
ADVANCED DIAGNOSTIC RESEARCH CORP	P TEMPE	AR I ZONA	023613 1010 03	
1 C ODA13 0010 V797P6-79-1	B C A 5 2 2 6525 000	COB X-RAY EQUIP SUPPLE	ES - MEDIC 2 6 4 1	C 36
4 A 00120 0820 DLA120-83-C8034	B C A 5 2 2 6530 000	COB HOSPITAL FURNITURE		6 B J 1 A 29
LOCATION	TOTAL 2	65		
ADVANCED DIAGNESTIC BECCAROL CERO		CALIFORNIA	000010 0440 05	
ADVANCED DIAGNOSTIC RESEARCH CORP 1 I OKF03 0276 V797P6-87-8		COB HOSPITAL FURNITURE	023613 2440 05 FOULP LITE 2 6 4 1	I 28
	5 0 2 1 2 2 0000 000	OBD HOSE FIRE FORETION	2 2 2 2 3 7	. 23
CONTRACTOR	TOTAL 3	93		
ADVANCED DIGITAL SYSTEMS INC	SAN DIEGO	CALIFORNIA	046901 6060 05	
			RAM MANAGEM 8 A 7 6 J 01B	2 B Z 1 K 171
	D C Z 1 2 2 R408 000		RAM MANAGEM 8 A 7 6 J 01B :	
			RAM MANAGEM 6 A 7 6 J 01B	
	D C Z 1 2 2 R408 000			
	B C A 1 2 2 R414 000 B C A 1 2 2 R414 000			5 A U 1 K 90 5 A U 1 L 259
	B C A 1 2 2 R414 000			5 A U 1 G 218
	B C Z 1 2 2 R414 000		EMS ENGINEE 8 A 3 5 J 1026	
	D C Z 1 2 2 R414 000		MS ENGINEE 8 A 7 5 J 1026	
	B C Z 1 2 2 R414 000		EMS ENGINEE 8 A 6 5 J 1026	
	B C Z 1 2 2 R414 000		NG SERVICES & A 7 5 J 1026	
	D C Z 1 2 2 R408 000		RAM MANAGEM 8 A 4 5 J 1026	
	B C Z 1 2 2 AC66 000 B C Z 1 2 2 AC66 000		AND COMMUNI 8 A 4 6 J 01B : AND COMMUNI 8 A 4 6 J 01B :	
				2 B U I A 112
			AND COMMUNI 8 A 4 6 J 01B	
			AND COMMUNI 8 A 4 6 J 01B	
LOCATION		2,860		_ · · · · <del>-</del>
ADVANCED DIGITAL SVOTEMS INC	e established a	CALLEGEN!	046001 6660 08	
ADVANCED DIGITAL SYSTEMS INC 2 I QS514 9998 NG0228-82-D6209	SCNOMA B C C 1 2 2 7030 000	CALIFORNIA	046901 6660 05	G 73 A 101
	B C C 1 2 2 7030 000	S1 ADP SOFTWARE S1 ADP SOFTWARE	8 4 3 J	A 101
LOCATION	TOTAL 2	174	- , • •	., ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
CONTRACTOR	TOTAL 19	3,034		

in.

S M V O 1111 222222 22 22222 C N 55555 AAAA AAAAA 88 CCCCC 3	5 7 9 9 A C 8 999 C D 10A 10B 10C	1 1 1 1 1 1 1 1 9 2 2 2 2 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)
ADVANCED ELECTRICAL SYSTEMS INC 4 1 00400 4277 DLA400-83-C0030	RICHMOND E C E 5 2 2 9999 000 C2	VIRGINIA 093672 3350 47 MISCELLANEGUS ITEMS 6 A 3 4 J 01B 1 B J 1 I 45
ADVANCED ELECTRONICS DESIGN INC 2 I LF130 1158 GS00K8-30-1S	SUNNYVALE B C Z 1 2 2 7010 000 C9E	CALIFORNIA 012949 6920 05 E ADPE CONFIGURATION 3 6 4 1 I 25
ADVANCED ENVIRONMENTAL CONSULTAN 5   OCWO1 0258 DACW01-83-C0107	TS TUSCALOGSA BCC5 22 J066 000 C9E	ALABAMA 085328 3500 01 E MAINT-REPAIR OF EQ/INSTRUMEN 8 A 3 4 J DIB 1 B J 1 J 30
ADVANCED FUEL RESEARCH INC 3 I OHRO6 0278 F33615-83-C2371	EAST HARTFORD A C Z 5 2 2 AC16 000 A1B	CGNN 093708 0370 07 3 RDTE/AIRCRAFT 6 A 3 6 J 01B 2 B U 1 I 70
4 D 0070G 2648 DLA700-83-C1498 LGCATION	B C A 5 2 2 8145 CMN A2 B C A 5 2 2 1450 CMD A2 B C A 5 2 2 4930 OOC C9E B C A 5 2 2 4930 OOC C9E B C A 5 2 2 4730 OOC C9E TOTAL 8	MISSOURI 012541 6070 26  SPECIALIZED SHIPPING & STORA 8 A 3 4 J 17A 1 B J 1 D 1,508  SPECIALIZED SHIPPING & STORA 8 A 3 J D 468  SPECIALIZED SHIPPING & STORA 8 A 6 5 J 1003 3 B J 1 J 45-  SPECIALIZED SHIPPING & STORA 8 A 6 5 J 1003 3 B J 1 J 598  GUIDED MISSILE HANDLING SERV 8 A 3 4 J 01B 1 B J 1 B 46  E LUBRICATION & FUEL DISPENSIN 8 A 3 5 J 01B 1 B J 1 D 761  E LUBRICATION & FUEL DISPENSIN 6 A 3 4 J 01B 1 B K 1 C 42  E FITTINGS - HOSE PIPE & TUBE 6 A 6 4 J 01B 1 B K 1 D 42  3,420  CALIFORNIA 056768 3870 05
ADVANCED INFORMATION & DECN 8YS 3 K OHJO4 0052 F30602-81-C0210	LOS ALTOS B C Z 5 2 2 AD91 000 A7	CALIFORNIA 056768 3870 05 RDTE/OTHER DEFENSE 8 A 7 5 J 11 1 B J 1 K 110
1 K 0ZD03 0044 MDA903-81-C0393 1 I 0ZD03 1501 MDA903-83-C0372 2 C E612A 1/16 M00014-82-C0005 2 G E612B 1783 M00014-82-C0002 2 G E612B 1873 M00014-83-C0344 2 I E612A 2051 M00014-83-C0444 2 I E614A 2051 M00014-83-C0444 3 C 0HJ06 0073 730602-81-C0303 3 J 0HJ06 0073 730602-81-C0008 3 A 0HJ06 0021 730602-82-C0088 3 A 0HJ06 0084 730602-82-C0126 3 D 0HJ06 0086 730602-83-C0136 3 I 0HJ06 0272 F30602-83-C0136 3 L 0HX04 0034 F48520-81-C0067	B C Z 5 2 2 AR41 000 A7 C C Z 5 2 2 AD91 000 S1 B C Z 1 2 2 AD91 000 S1 B C Z 5 2 2 AD92 000 A7 B C Z 5 2 2 AD92 000 A7 B C Z 5 2 2 AD92 000 A7 B C Z 5 2 2 AD93 000 A7 D C Z 5 2 2 AD93 000 A7 D C Z 5 2 2 AD93 000 A7 D C Z 5 2 2 AD96 000 A7 C Z 5 2 2 AD96 000 A7 C Z 5 2 2 AD96 000 A7	RDTE/OTHER DEFENSE

	222222 22 22222 AAAAA BB CCCCC 3		9 9 C D 10A 10B	10C 11 DESCRIPTION	1 1 1 1 OF CMDTY/SRVC 2 3 4 5	1 1 1 1 9 2 2 2 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$	\$(000)
1 A OZD30 0229	STUDIES INSTITUTE DNAO01-81-C0239 DNA001-81-C0239 LGCATION		2 2 AD94 000 S	DC \$1 RDTE/OTHER DEFI \$1 RDTE/OTHER DEFI 400			300 100
ADVANCED KINET 1 H OZDOG 1278	ICS INC MDA903-80-C0290	C631 B C Z 5	A MESA 2 2 AC65 000 /	CALIFORNIA A7 RDTE/ELECTRONIC	012540 1510 05 CS and Communi 8 a 6 5	J 11 5 B U 1 H	40
2 J AC534 0212 2 L AC534 0745 2 L AC534 0822 2 A AC534 0822 2 A AC534 1461 2 B AC534 1791 2 C AC534 1792 2 C AC534 1792 2 C AC534 1797 2 C AC534 1799 2 C AC534 1951 2 C AC534 1951 2 C AC534 2028 2 C AC534 2028 2 C AC534 2028 2 D AC534 2154 2 D AC534 2154 2 D AC534 2378 2 D AC534 2398 2 D AC534 2398	TICS MANAGEMENT IN MOD019-79-D0123 N00019-79-D0123	B B C C C C C C C C C C C C C C C C C C	2 2 R408 AFX (2 2 2 2 R408 AFX (2 2 2 R408 AFX (2 2 2 2 R408 AFX (2 2 2 2 R408 AFX (2 2 2 2 R408 AFX (	C9E MGT SERVICES/PI	012950 0140 47  ROGRAM MANAGEM 8 A 4 6  ROGRAM MANAGEM 8 A 7 6  ROGRAM MANAGEM 8 A 4 6  ROGRAM MANAGEM 8 A 4 6  ROGRAM MANAGEM 8 A 7 6  ROGRAM MANAGEM 8 A 4 6	J 01B 2 B Y 1 L J 01B 2 A Y 1 L J 01B 2 B Y 1 A J 01B 2 B Y 1 B J 01B 2 B Y 1 B J 01B 2 B Y 1 C J 01B 2 B Y 1 D	60 88 585 249 259 149 1,884 237 299 155 140 47 108 258 72 172 84 73 129 70 216 40 405
2 E AC534 2699 2 E AC534 2864 2 F AC534 3127 2 F AC534 3246 2 F AC534 3315 2 G AC534 3315 2 H AC534 361 2 H AC534 4004 2 I AC534 4356 2 I AC534 4429 2 I AC534 4433	N00019-79-00123 N00019-79-00123 N00019-79-00123 N00019-79-00123 N00019-79-00123 N00019-79-00123 N00019-79-00123 N00019-79-00123 N00019-79-00123 N00019-79-00123 N00019-79-00123 N00019-79-00123 N00019-79-00123 N00019-79-00123	B C C A A 5 5 B B C C A A 5 5 B B C C A A 5 5 B B C C A A 5 5 B B C C A A 5 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B B C C A 5 B C C A 5 B C C A 5 B C C C A 5 B C C C A 5 B C C C A 5 B C	2 2 R408 AFX (2 2 2 2 R408 AFX (2 2 2 2 2 R408 AFX (2 2 2 2 2 R408 AFX (2 2 2 2 2 2 2 R408 A	C9E MGT SERVICES/PI C9E PROGRAM MANAGEI C9E PROGRAM MANAGEI C9E PROGRAM MANAGEI C9E PROGRAM MANAGEI	ROGRAM MANAGEM 8 A 7 6 ROGRAM MANAGEM 8 A 4 6 ROGRAM MANAGEM 8 A 7 6 ROGRAM MANAGEM 8 A 4 4 ROGRAM MANAGEM 8 A 4 6 ROGRAM MANAGEM 8 A 7 6	J 01B 2B Y 1 E J 01B 2B Y 1 E J 01B 2B Y 1 F J 01B 2B Y 1 H J 01B 2B Y 1 I J 01B 2B Y 1 I	405 84 50 243 97 90 57 34 103 115 55 40 442 197 43

V 0 1111 222222 22 22222 5 7 9 9 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000) RLINGTON

VIRGINIA

012950 0140 47

2 2 R408 AFX C9E PROGRAM MANAGEMENT SUPPORT S 8 A 4 6 J 018 2 B
2 2 R408 000 C9E MOT SERVICES/PROGRAM MANAGEM 6 A 7 6 J 018 2 B
2 2 R408 000 C9E MOT SERVICES/PROGRAM MANAGEM 8 A 7 6 J 018 2 B
2 2 R408 000 C9E MOT SERVICES/PROGRAM MANAGEM 8 A 7 6 J 018 2 B
2 2 R408 000 C9E MOT SERVICES/PROGRAM MANAGEM 8 A 4 6 J 018 2 B
2 2 R408 000 C9E MOT SERVICES/PROGRAM MANAGEM 8 A 4 6 J 018 2 B
2 2 R408 000 C9E MOT SERVICES/PROGRAM MANAGEM 8 A 4 6 J 018 2 B
2 2 R408 000 C9E MOT SERVICES/PROGRAM MANAGEM 8 A 4 6 J 018 2 B
2 2 R408 000 C9E MOT SERVICES/PROGRAM MANAGEM 8 A 4 6 J 018 2 B
2 2 R408 000 C9E MOT SERVICES/PROGRAM MANAGEM 8 A 4 6 J 018 2 B
2 2 R408 000 C9E MOT SERVICES/PROGRAM MANAGEM 8 A 4 6 J 018 2 B
2 2 R408 000 C9E MOT SERVICES/PROGRAM MANAGEM 8 A 4 6 J 018 2 B
2 2 R408 000 C9E MOT SERVICES/PROGRAM MANAGEM 8 A 4 6 J 018 2 B
2 2 R408 000 C9E MOT SERVICES/PROGRAM MANAGEM 8 A 4 6 J 018 2 B
2 2 R408 000 C9E MOT SERVICES/PROGRAM MANAGEM 8 A 4 6 J 018 2 B
2 2 R408 000 C9E MOT SERVICES/PROGRAM MANAGEM 8 A 4 6 J 018 2 B
2 2 R408 000 C9E MOT SERVICES/PROGRAM MANAGEM 8 A 4 6 J 018 2 B
2 2 R408 000 C9E MOT SERVICES/PROGRAM MANAGEM 8 A 4 6 J 018 2 B
2 2 R408 000 C9E MOT SERVICES/PROGRAM MANAGEM 8 A 7 6 J 018 2 B
2 2 R408 000 C9E MOT SERVICES/PROGRAM MANAGEM 8 A 7 6 J 018 2 B
2 2 R408 000 C9E MOT SERVICES/PROGRAM MANAGEM 8 A 7 6 J 018 2 B
2 2 R408 000 C9E MOT SERVICES/PROGRAM MANAGEM 8 A 7 6 J 018 2 B
2 2 R408 000 C9E MOT SERVICES/PROGRAM MANAGEM 8 A 7 6 J 018 2 B
2 2 R408 000 C9E MOT SERVICES/PROGRAM MANAGEM 8 A 7 6 J 018 2 B
2 2 R408 000 C9E MOT SERVICES/PROGRAM MANAGEM 8 A 7 6 J 018 2 B
2 2 R417 000 S1 LOGISTICS SUPPORT SERVICES

A 7 5 J 1013 1 B
2 2 R417 000 S1 LOGISTICS SUPPORT SERVICES

B A 7 5 J 1013 1 B
2 2 R417 000 S1 LOGISTICS SUPPORT SERVICES

B A 7 5 J 1013 1 B
2 2 R417 000 S1 LOGISTICS SUPPORT SERVICES

B A 7 5 J 1013 1 B
2 2 R417 000 S1 LOGISTICS SUPPORT SERVICES

B A 7 5 J 1013 1 B
2 2 R417 000 S1 LOGISTICS SUPPORT SERVICES

B A 7 5 J 1013 2 B
2 2 R599 000 S1 OTHER SPECIAL STUD ADVANCED LGGISTICS MANAGEMENT INC
2 1 AC534 4799 NG0019-79-00123 B C A 5 2 2 R4
2 E AC534 2750 NG0019-82-D0296 B C A 5 2 2 R4
2 E AC534 2750 NG0019-82-D0296 B C A 5 2 2 R4
2 I AC534 3898 NG0019-82-D0296 B C A 5 2 2 R4
2 I AC534 3684 NG0019-82-D0296 B C A 5 2 2 R4
2 I AC534 3684 NG0019-82-D0395 B C A 5 2 2 R4
2 A AC511 1084 NG0019-82-D0335 B C A 5 2 2 R4
2 C AC511 1092 NG0019-82-D0335 B C A 5 2 2 R4
2 C AC511 1902 NG0019-82-D0335 B C A 5 2 2 R4
2 C AC511 3394 NG0019-82-D0335 B C Z 5 2 2 R4
2 G AC511 3394 NG0019-82-D0335 B C Z 5 2 2 R4
2 G AC511 3396 NG0019-82-D0335 B C Z 5 2 2 R4
2 G AC511 3396 NG0019-82-D0335 B C Z 5 2 2 R4
2 G AC511 3720 NG0019-82-D0335 B C Z 5 2 2 R4
2 H AC511 3721 NG0019-82-D0335 B C A 5 2 2 R4
2 H AC511 4120 NG0019-82-D0335 B C A 5 2 2 R4
2 H AC511 4120 NG0019-82-D0335 B C A 5 2 2 R4
2 H AC511 4120 NG0019-82-D0335 B C A 5 2 2 R4
2 H AC511 4120 NG0019-82-D0335 B C A 5 2 2 R4
2 L PA100 0420 NG0140-83-D0335 B C A 5 2 2 R4
2 L PC142 0031 NG019-82-D0335 B C A 5 2 2 R4
2 C PC142 0031 NG019-82-D0335 B C A 5 2 2 R4
2 C PC142 0031 NG019-82-D0335 B C A 5 2 2 R4
2 C PC142 0031 NG019-82-D0335 B C A 5 2 2 R4
2 C PC142 0031 NG019-82-D0335 B C A 5 2 2 R4
2 C PC142 0031 NG019-82-D0335 B C A 5 2 2 R4
2 C PC142 0031 NG0197-82-C0081 B C C 5 2 2 R4
2 C PC142 0031 NG0197-82-C0081 B C C 5 2 2 R4
2 C PC142 0031 NG0197-82-C0081 B C C 5 2 2 R4
2 C PC142 0031 NG0197-82-C0081 B C C 5 2 2 R4
2 L PC141 0248 NG0197-82-C0081 B C C 5 2 2 R4
2 L PC141 0248 NG0197-82-C0081 B C C 5 2 2 R4
2 L PC141 0248 NG0197-82-C0081 B C C 5 2 2 R4
2 L PC141 0248 NG0197-82-C0081 B C C 5 2 2 R4
2 L PC142 0045 NG0197-83-C0014 B C C 5 2 2 R4
2 L PC141 0248 NG0197-82-C0081 B C C 5 2 2 R4
2 L PC141 0248 NG0197-82-C0081 B C C 5 2 2 R4
2 L PC141 0248 NG0197-82-C0081 B C C 5 2 2 R4
2 L PC141 0248 NG0197-82-C0081 B C C 5 2 2 R4
2 L PC141 0248 NG0197-82-C0081 B C C 5 2 2 R4
2 L PC141 0248 NG0197-82-C0081 B C C 5 2 2 R5
2 L MB104 0366 NG0421-82-D0114 D C C 5 2 2 R5
2 L MB104 0366 NG0421-82-D0114 D C C 5 2 2 R5
2 L MB104 0366 NG0421-82-D0114 D C C 5 2 198 271 583 1,570 1,570 1,908 140 79 300 357 315 286 37 85 85 169 Y 1 H Y 1 I Z 1 L U 1 A U 1 K U 1 E U 1 G 46 150 55 150 50 37 61 75 300 115 40 34 36 122 28 60 38 2 4A 100 LOCATION TOTAL ADVANCED MANAGEMENT ASSOCIATES INC SPRINGFIELD VIRGINIA 092009 3690 47 1 H 0ZD03 1191 MDA903-82-C0366 B C Z 5 2 2 R599 000 S1 OTHER SPECIAL STUDIES AND AN 8 A 7 5 J 11 U 1 G 47

ADVANCED MANAGEMENT SYSTEMS INC BOAZ ALABAMA 008893 0430 01 4 L 00700 0737 DLA700-83-C0810 B C A 5 2 2 2530 000 A4B VEHICULAR BRAKE STEERING AXL 6 A 3 3 C 0000 0 J 1 L 177

I																														<b></b>	
202			22222 AAAAA			3	5 7 A C	8	999	C	9	1 0A	10B	10C	11	DESCR	IPTION	OF (	MDTY.	/SR\	1 /C 2	1	1 1	1 6	1717	1 8	1 1 9 9 A	2 2	3	24 \$\$\$\$\$\$	(000)
DV.	ANCED AA425	MANAGE 0099	EMENT S NGOO19	YSTI -82	EMS IN -C0283	IC	вс	: <b>A</b>	BUR 1	BAN 2	K 2 I	R414	APC	C9E	мөт	CALI SERV	FORNIA ICES/S	YSTE	0088 15 EN	93 9 I NE	082 E 8	0 4	05 7 5	i J	1008	5	В	U 1	J		79
1	D2601	1334	EMENT 8 NG0039 NG1339	-83	-C0584	l	A C	Z	1	2	2!	R414	ΩΩΩ	81	MGT	SFRV	ENGINE ICES/P	ERIN		VICE	S	A	3 5								145 249
KACDFGHJJLACFG-JKJBGHJJCCCDFFFFF	BH004 BH004 BH004 BH004 BH004 BH004 BH004 BH004 BH004 BH004 BH004 BH004 BH004 BH004 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005 BH005	0712 2235 4909 7174 8215 9437 0903 1248 2070 2175 8475 8475 8475 8475 8475 8475 8475 84	E ENTER NG0024 NG0033 N	PRI: 1-79   -79   -79   -79   -79   -79   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80   -80	BES IN- C4106 -C4106 -C4106 -C4106 -C4106 -C4106 -C4106 -C4106 -C4456 -C4456 -C4456 -C4456 -C4456 -C44502 -C4502 -C4026	1 2	888888888888888888888888888888888888888	ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ	A5555555555555555555555555555555555555	19	T2222222222222222222222222222222222222	N AC34 AC34 R408 AC33 AC33 A408 AC33 AC33 R216 R216 R216 R216 R216 R216 R216 R216	000 000 000 000 000 000 000 000 000 00	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	RDDT THE CONTROL OF T	VIRGE SERVICE AMANAMAN MANAMAN	NS CS CS NI NENEWELLE EPOLITION OF P P P EPOLITION OF THE SECTION OF T	ROGR/ ROGR/ ROGR/ CT &	ENGI	NAGE NAGE NAGE	98888888888888888888888888888888888888	***************************************	ファファファファファファファファファファファファファファファファファファ 366 E E E E E E E E E E E E E E E E E E		111 111 111 111 111 111 111 111 111 11	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	888888888888888888888888888888888888888		CDEGHKLLLCEGIJJKAGHKKCCCCKCEEK-GDE		95 98 130 60 48 50 375 375 40 286 153 464 41 87 466 136 150 150 150 150 150 150 150 150 150 150
	PAIUU	0929	N00140		CATIO								<b>J</b>	A'S		387	RINE				ě	• А	4 5	J	1013	. 2	B	U	В		25

	55555	1111	222222 2 AAAAAA B	B CCCCC 52 52555	5 3 A	7 C 6	996	9 6	) 10A	108	100	11	DESCRIPTION OF	CMDTY/SR	1 1 /C 2 3	1 1	1 1	1717	1 1 8 9	1 9 2 A 0	2 2	2	24 \$\$\$\$\$\$(000)
CFFFFHAABBDFI	PA100 PA100 PA100 PA100 PA100 PA100 PA100 PA100 PA100 PA100	0900 1576 1631 1743 1780 1946 0406 0466 0833 0839 1308 1684 2201	N00140-8 N00140-8 N00140-8 N00140-8 N00140-8 N00140-8 N00140-8 N00140-8 N00140-8 N00140-8	11-D0221 11-D0221 11-D0221 11-D0221 11-D0221 11-D0221 12-DA777 12-DA777 12-DA777 12-DA777 12-DA777	588688888888		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	222222222222222222222222222222222222222	8216	000 000 000 000 000 000 000 000	\$1 \$1 \$1 \$1 \$1 \$3 \$3 \$3 \$3 \$3 \$3 \$43 \$43 \$43 \$43 \$43 \$	A/E A/E A/E A/E A/E A/E A/E A/E A/E	NEW JERSEY - MARINE	& ENGINEE	8 A A A A A A A A A A A A A A A A A A A	4 1 4 1 4 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4		1012	2 8				
! ! ! D	PA100	2464 1404	NG0140-8	2-DA777 2-D1777 LOCATION	B B T	C Z C Z DTAL	1 1	2 2	R216 R216 16	000	A3 A3	MAR A/E 1,	RINE ARCHITECT (	& ENGINEE	8 I S A	4 1	5 J	1013	2 B		J 1	D	50 64
2 A 2 A 2 H	PC142 PC142 PC142	0018 0019 0216	N00197-8 N00197-8 N00197-8	2-D0004 2-D0004 2-D0004	8 8 8 8	CAACA	1 1 1 1 1 1	2 1 2 2 2 2 2 2	L010 L010 L010	000 000 000	\$1 \$1 \$1 \$1	TEC TEC TEC	FLORIDA H REP SERVICES H REP SERVICES H REP SERVICES H REP SERVICES 7	/WEAPONS /WEAPONS /WEAPONS	8 A 8 A	7 5	5 J	1007	5 B		J 1	j	67 35 35 - 60 -
IDV	OAG49	MATER 0137	AL HANDL DAAG49-8	.1 NG 3-C0085	В	C B	SAŁ 5	T LA 2 2	KE CI 930	TY 000	C9D	WAR	UTAH EHOUSE TRKS & 1	091734 TRACTORS	1960 BE 8 A	45 3 :	J	0000	0		J 1	G	760
1DV/	ANCED I	MECHAI 0271	11CAL TEC F33615-6	HNOLOGY 3-C2360	I NC B	C Z	NEW 5	1 <b>TON</b> 2 2	AC16	000	A1B	RDT	MASS E/AIRCRAFT	049423	1830 8 A	22 3 (	5 J	01B	2 B	٠.	J 1	1	50
5 t	0MD17 MC201	0448 0065	DAMD17-8 NGO174-8	LOCATION	B D T	C A C B STAL	1 1		8145 8140 2					ing & Stoi Ear Ordnai	RA 8 A NC 8 A	3		1013 01B	1 B	, ,	J 1	C	50 41
122333 122333	0AA09 F7004 F7004 0FJ04 0FJ04 0FD08	0312 0241 1563 1150 3904 0164	DAAA09-8 M67004-8 M67004-6 F09603-8 F09603-8 F34601-8	3-C0125 3-C0031 3-C0223 3-C3232 3-C4047	E		5115555	1 2 1 2 1 2 1 2 1 2 1 2	6110 5840 5895 5865 1270 1680	DJB 000 000 AFN ABC ABC	A7 A7 A7 A7 A1	ELE RAD MIS ELC AIR MIS GUI	FLORIDA COTRICAL CONTROL DAR EQUIPMENT EX COULLANEOUS COMI COUNTERMEASU! CORAFT GUNNERY I COL AIRCRAFT ACI DED MISSILE MAI 386	L EGUIPMEI XCEPT AIRI MUNICATIOI RES & GUII FIRE CONTI CESSORIES	NT 8 A 80 8 A N 8 A CK 8 A RO 8 4 C 8 A	3 3 3 3 3 3	5 J J J J J J J J J J	02 018 1015 02 018	1 B 1 B 1 B 1 B		J 1 J 1 J 1	AIAIL	34 43 33

DVANCED SAFETY SYSTEMS INC BÖHEMIA NEW YORK 005513 0785 33 1 OFHO2 4918 F04606-83-C0879 D C A 5 2 2 5840 GWD A7 RADAR EQUIPMENT EXCEPT AIRBO 8 A 3 4 J 01B 1 B J 1 I

1111 222222 22 22222 5 7 9 9 1 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000) NCED SHEET METAL CORP PATERSON NEW JERSEY 074801 3450 31 0AA09 3765 DAAA09-83-C4914 B C A 1 2 2 1015 000 A5 GUNS 75 MM THROUGH 125 MM 5 A 3 6 J 01B 1 B J 1 [ NCED STATISTICAL TECH LAWRENCEVILLE NEW JERSEY 094504 2220 31 E612B 2428 NOO014-83-C0627 B C Z 1 2 2 AD91 000 S1 RDTE/OTHER DEFENSE 8 A 3 5 J 11 5 B U 1 I 80 R PARK

2 2 2090 000 A3 MISCELLANEOUS SHIP AND MARIN 8 A 4 5 J 1013 1 B
2 2 2090 000 A3 MISCELLANEOUS SHIP AND MARIN 8 A 4 5 J 1013 1 B
2 2 2090 000 A3 MISCELLANEOUS SHIP AND MARIN 8 A 4 5 J 1013 1 B
2 2 2090 000 A3 MISCELLANEOUS SHIP AND MARIN 8 A 4 5 J 1013 1 B
2 2 2090 000 A3 MISCELLANEOUS SHIP AND MARIN 8 A 4 5 J 02 1 B
2 2 7195 000 A3 MISCELLANEOUS SHIP AND MARIN 8 A 4 5 J 02 1 B
3 2 2 7195 000 A3 MISCELLANEOUS SHIP AND MARIN 8 A 4 5 J 02 1 B
4 3 6 1 0 1 B
5 6 1 8 INCED STRUCTURES CORP PA100 0084 NG0140-81-D0121 PA100 0956 NG0140-81-D0121 PA100 1332 NG0140-81-D0121 DEER PARK B C A 1 B C A 1 B C A 1 B C A 1 B C A 1 B C A 1 52. 150 135 PA100 1965 N00140-81-D0121 PA100 2256 N00140-81-D0121 PA100 1742 N00140-83-C4961 168 50 PA100 2317 N00140-83-C8471 LOCATION TOTAL 616 CALIFORNIA 089150 6060 05

2 2 J099 000 S1 MAINT-REPAIR OF EQ/MISCELLAN 8 A 4 6 J 01B

2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 4 3 5 J 02

2 2 J080 000 C9E MAINT-REPAIR OF EQ/SHIPS-SML 8 4 3 5 J 02

2 2 J080 000 A3 MAINT-REPAIR OF EQ/BRUSHES-P 8 4 3 5 J 02

2 2 J080 000 A3 MAINT-REPAIR OF EQ/BRUSHES-P 8 4 3 5 J 02

2 2 J019 000 A3 MAINT-REPAIR OF EQ/BRUSHES-P 8 4 3 5 J 02

2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 4 6 J 01B

2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 4 6 J 01B

2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 4 6 J 01B

2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 4 6 J 01B

2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 4 6 J 01B

2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 4 6 J 01B

2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 4 6 J 01B

3 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 4 6 J 01B

4 A MAINT-REPAIR OF EQ/SHIPS-SML 8 A 4 6 J 01B

4 A MAINT-REPAIR OF EQ/SHIPS-SML 8 A 4 6 J 01B

4 A MAINT-REPAIR OF EQ/SHIPS-SML 8 A 4 6 J 01B

4 A MAINT-REPAIR OF EQ/SHIPS-SML 8 A 4 6 J 01B

4 A MAINT-REPAIR OF EQ/SHIPS-SML 8 A 4 6 J 01B

4 A MAINT-REPAIR OF EQ/SHIPS-SML 8 A 4 6 J 01B INCED SURFACE TECHNOLOGY INC SA E C A 1 B C A 1 B C A 1 B C A 1 B C B 1 B C B 1 B C B 1 B C B 1 B C B 1 B C B 1 TOTAL SAN DIEGO LC813 0008 N00123-83-D0250 LA110 0055 N00244-83-B0004 LA110 0077 N00244-83-C0015 LA110 0161 N00244-83-C0024 LA110 0227 N00244-83-C0024 1 B 85 223 1 B J 1 B 87 LA110 0249 N00244-83-C0048 LC424 0120 N00244-83-D1604 LC424 0107 N00244-83-D1604 LC424 0114 N00244-83-D1604 124 95 1 B 1 B LC424 0123 N00244-83-D1604 LC424 0133 N00244-83-D1604 134 1 B 1 B 98 LC424 0134 N00244-83-D1604 LC424 0135 N00244-83-D1604 134 LOCATION 1.246 13 U 1 A 168 280 160 LOCATION TOTAL 608 NCED SYSTEMS DEVELOPMENT INC EAST ELMHURST NEW YORK 055268 2137 33 BH006 1850 NG0024-82-C6189 C C A 5 2 2 5845 000 A7 UNDERWATER SOUND EQUIPMENT 8 A 3 4 J 01B 2 B LOCATION TOTAL 2 2,273 1,806 2,273 2,881 NCED SYSTEMS INC GENIX ARIZONA 012650 0760 03 2 2 5999 000 A7 MSC ELECTRICAL AND ELECTRONI 8 1 3 5 J 12 1 B PHOENIX 0ZD04 1301 MDA904-83-C0583 B C A 5 27

APC613 ALPHABETIC DE	TAIL LISTING	OCTOBER	- SEPTEMBER	FY 83.		PAGE	122
S M V O 1111 222222 C N 55555 AAAA AAAAAA	22 22222 5 BB CCCCC 3 A	7 C 8 999	9 9 C D 10A 10B	OC 11 DESCRIPTION OF CMDTY/	1 1 1 1 1 SRVC 2 3 4 5 6 1717	1 1 1 9 2 7 8 9 A 0	2 2 2 0 1 3 24 \$\$\$\$\$\$(000
ADVANCED SYSTEMS INC 2 H JA100 L928 NG0383	-83-C4925 B	C A 1	ANGELES 2 2 5845 000 /	CALIFORNIA 01265 A7 UNDERWATER SOUND EQUIPME	0 3880 05 Nt 8 a 3 3 J 0000	00.	J 1 H 199
DVANCED SYSTEMS INC	-83-C0076 C	TORR C A 1	ANCE 2 2 6910 000 (	CALIFORNIA 01265 C9E TRAINING AIDS	0 7120 05 8 4 3 5 A 100	5В.	J 1 1 74
DVANCED SYSTEMS INC K OZD10 0033 GS03S8	-21-15 B	SCOT C A 5	T AFB 3 2 W070 000 3	ILLINGIS 01265 81 LEASE-RENTAL OF EQ/ADP E	0 7920 14 Quip 3 6 4 1		J 36
DVANCED SYSTEMS INC L TL423 0006 GS03S	83124 B	C Z 1	ORLEANS 2 2 6910 000 3	LOUISIANA 01265 31 TRAINING AIDS	0 2020 19 3 6 4 1		L 37
				VIRGINIA 01265 A7 ADP SÖFTWARE	0 0140 47 8 A 3 5 J 1010	31B 、	J 1 I 56
	CONTRACTOR TO	STAL	6	429			
DVANCED SYSTEMS TECH E OZDOG 0998 MDA903	NGLGGY CORP -83-C0219 B	C Z 5	BEN HARRISON 2 2 0009 000 3	INDIANA 05918 31 OTHER TRAINING	6 1700 15 8 A 3 5 J 1013	3 5 B .	J 1 E 44
D 0FH02 0966 F04606 I 0FH02 4789 F04606 I 0FJ04 3929 F09603	-82-C1511 B -83-C0490 E -83-C2073 B	C A 5 C A 5 C A 5	2 2 5825 000 / 2 2 6660 000 / 2 2 1440 CMD /	CALIFORNIA 08914 A7 RADIO NAVIGATION EQUIP - A7 METEOROLOGICAL INSTRUMEN A2 LAUNCHERS GUIDED MISSILE	1 3880 05 EXC 8 A 3 5 A 101: TS A 8 E 3 6 J 01B 8 A 3 6 J 01B	3 4 A 1 B	J 1 B 124 J 1 I 71 J 1 I 238
DVANCED TECHNICAL SA	LOCATION TO LES INC -83-C5985 B	CLEV	ELAND	433 Thio 01670 To Power and Hand Pumps	6 1750 36 8 A 3 4 J 01B	1 B 、	J1E 3:
OVANCED TECHNICAL SE K OFHO2 0454 F04606	RVICES INC -83-C0136 B	LOS . C A 5	Angeles 2 2 5825 000 /	CALIFORNIA 01150 7 RADIO NAVIGATION EQUIP -	7 3880 05 EXC 8 A 3 5 J 101:	34B .	J 1 K 5:
DVANCED TECHNICAL SE 1 C2742 P441 N62471	RVICES INC -82-C2005 A	MT K	AALA 2 2 J070 000 S	HAWAII 01150 S1 MAINT-REPAIR OF EQ/ADP E	7 1525 12 QUIP 8 A 8 4 J 01B	1 B 、	J 1 B 231
DVANCED TECHNICAL SE L OZDO4 0037 MDA904	RVICES INC -81-C0188 B	FORT C C 5	MEADE 2 2 J058 000 /	MARYLAND 01150 A7 MAINT-REPAIR OF EQ/COMMU	7 1080 21 NICA 8 1 6 5 J 12	3 A .	J 1 J 170
DVANCED TECHNICAL SE I OZD10 0298 DCA100 L OZD04 0483 MDA904	RVICES INC -83-C0072 B	ROCK C B 5 C C 5	VILLE 2 2 J070 000 /	MARYLAND 01150 A7 MAINT-REPAIR OF EQ/ADP E A7 MAINT-REPAIR OF EQ/COMMU	7 2440 21 QUIP 8 A 3 5 J 1013	3 1 B .	3 1 1 40 7 1 J 80

2 L LE802 0010 N00123-81-D0253 LE802 0012 N00123-81-D0253 A/E - MANAGEMENT ENGINEERING 8 A 4 5 B 1013 2 A A/E - MANAGEMENT ENGINEERING 8 A 4 5 B 1013 2 A

APC613 ALPHASETIC DETAIL LISTIN	NG GUTGBER - SEPTEMBER	FY 83.	PAGE 124
S M V O 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC 3	5 7 9 9 3 3 A C 6 999 C D 10A 10B 1	1 1 1 1 1 1 1 1 1 1 1 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 171	1 1 1 9 2 2 2 7 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)
2 A LESO2 0017 N00123-81-D0253 2 C LESO2 0021 N00123-81-D0253 2 C LESO2 0024 N00123-81-D0253 2 I LESO2 0046 N00123-81-D0253 2 I LESO2 0011 N00123-81-D0253 LGCATION	B C C 1 2 2 R214 000 S B C C 1 2 2 R214 000 S TOTAL 20	CALIFORNIA 026381 0900 05  A/E - MANAGEMENT ENGINEERING 8 A 4 5 B 101: A/E - MANAGEMENT ENGINEERING 8 A 4 5 B 101: A/E - MANAGEMENT ENGINEERING 8 A 4 5 B 101: A/E - MANAGEMENT ENGINEERING 8 A 4 5 B 101: MANAGEMENT ENGINEERING SERVI 8 A 4 5 B 101: MANAGEMENT ENGINEERING SERVI 8 A 4 5 B 101: MANAGEMENT ENGINEERING SERVI 8 A 4 5 B 101: 916	3 2 A U 3 A 40 3 2 A U 3 B 34 3 2 A U 3 C 33 3 2 A U 3 I 36
2 K LE802 0002 N00123-81-D0173	ECC1 22 R214 000 S	I A/E - MANAGEMENT ENGINEERING 5 A 4 5 C 101: I A/E - MANAGEMENT ENGINEERING 5 A 4 5 C 101:	3 2 A U 3 J 47 3 2 A U 3 J 70
2   LC812 0426 NG0123-82-D0748 2   LC812 0427 NG0123-82-D0748 2   LC812 0056 NG0123-82-D0748 2   LC812 0126 NG0123-82-D0748 2   A TK120 0187 NG1339-83-C0023 2 E C2474 H139 NG2474-82-C6069	B C Z 1 2 2 R414 000 S C C Z 1 2 2 R414 000 S C C Z 1 2 2 R414 000 S C C Z 1 2 2 R414 000 S B C A 1 2 2 K069 HXQ A	SYSTEMS ENGINEERING SERVICES 8 A 4 5 A 100 SYSTEMS ENGINEERING SERVICES 8 A 4 5 A 100 MODIFICATION OF EQ/TRAINING 8 A 3 5 A 100 THER ARCHITECTS & ENGINEERI 8 A 8 6 J 01B	1 5 B U 2 I 45 1 5 B U 2 I 54 1 5 B U 2 L 60 1 5 B U 2 B 118 1 5 A U 2 A 1,020
ADVANCED TECHNOLOGY INC 2 E MA102 0574 N00600-82-D2154 2 E MA102 0575 N00600-82-D2154 2 E MA102 0737 N00600-82-D8188 LOCATION	WASHINGTON B C C 1 2 2 R501 000 S B C C 1 2 2 R501 000 S B C Z 1 2 2 R499 000 S TOTAL 3	DC 026381 0010 09  1 STUDIES/ADP SYSTEMS 8 A 3 5 C 17B  1 STUDIES/ADP SYSTEMS 8 A 3 5 C 17B  1 OTHER MANAGEMENT SERVICES 8 A 4 5 C 101: 245	1 A Z 2 D 59 1 A Z 1 D 112 3 1 A Z 2 E 74
ADVANCED TECHNOLOGY INC 1 I OABO7 6187 DAABO7-83-CK586		KANSAS 026381 1870 17 7 RDTE/ELECTRONICS AND COMMUNI 5 4 3 5 A 100	1 <b>5 B</b> J 1 I 63
LOCATION	B C C 1 2 2 7010 000 A B C C 1 2 2 7010 000 A TOTAL 2	MICHIGAN 026381 5790 23 7 ADPE CONFIGURATION 5 E 4 5 A 101: 7 ADPE CONFIGURATION 5 E 4 5 A 101: 245	3 5 A R 1 B 203 3 5 A R 1 H 42
2   PA101 B223 N00140-81-DB515	BCZ1 22R219D0DS	) OTHER ARCHITECT & ENGINEERIN 8 A 4 5 A 100 1 Systems Engineering Services 8 A 4 5 A 100	1 5 B Y 1 H 31 1 5 B Y 2 I 71
ADVANCED TECHNOLOGY INC 1 K OABO7 3006 DAABO7-82-GJ031	ARLINGTON BCB5 22R409000A	VIRGINIA 026381 0140 47 7 MGT SERVICES/PROGRAM REVIEW- 8 A 7 5 A 100 7 MGT SERVICES/PROGRAM REVIEW- 8 A 7 5 A 100	1 5 B U 2 J 160 1 5 B U 2 J 100

S M V O V 6 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 9 2 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 ADVANCED TECHNGLOGY INC

1 A OABO7 55^5 DAABO7-82-GJ031 B C B 5 2 2 R4
2 I F274L 1453 M00027-83-D0001 B C B 5 2 2 R4
2 E F274L 0879 M00027-83-D0011 B C B 5 2 2 R4
2 F F274L 0994 M00027-83-D0011 B C B 5 2 2 R4
2 F F274L 1145 M00027-83-D0011 B C B 5 2 2 R4
2 I F274L 1145 M00027-83-D0011 B C B 5 2 2 R4
2 I F274L 1145 M00027-83-D0011 B C B 5 2 2 R4
2 I F274L 1545 M00027-83-D0011 B C B 5 2 2 R4
2 I F274L 1545 M00027-83-D0011 B C B 5 2 2 R4
2 C A513 2072 M00019-82-C0272 B C A 5 2 2 R4
2 B BH002 3261 M00024-81-C2176 B C Z 5 2 2 R4
2 D BH006 4607 M00024-82-C6092 B C Z 5 2 2 R4
2 C BH006 4607 M00024-82-C6092 B C Z 5 2 2 R4
2 C BH006 4607 M00024-82-C6092 B C Z 5 2 2 R4
2 C BH006 5049 M00024-82-C6092 C B C Z 5 2 2 R4
2 D BH005 5049 M00024-82-C6094 C C Z 5 2 2 R4
2 D BH005 5049 M00024-83-C6044 C C Z 5 2 2 R4
2 D BH006 5048 M00024-83-C6044 B C Z 5 2 2 R4
2 D BH006 7842 M00024-83-C6044 B C Z 5 2 2 R4
2 L BH006 1125 M00024-83-C6103 B C Z 5 2 2 R4
2 L BH006 1125 M00024-83-C6103 B C Z 5 2 2 R4
2 L BH006 1125 M00024-83-C6103 B C Z 5 2 2 R4
2 L BH006 3046 M00024-83-C6103 B C Z 5 2 2 R4
2 L BH006 TECHNET ECV LINC INGTON
2 2 R409 000 A7
2 2 R408 000 S1
U 2 L Y 2 I Y 2 E Y 2 D Y 2 G Y 2 I 140 64 100 100 100 100-64 2 2 R408 000 S1 2 2 R417 APC C9E 2 2 R417 000 A3 272 195 2 2 R417 000 A3 2 2 R408 000 A2 2 2 R408 000 A2 2 2 R408 000 A2 2 2 R409 000 A3 195 200 200 2 2 R409 000 A2 2 2 R409 000 A3 2 2 AC24 000 A2 2 2 R414 000 A2 2 2 R403 CNZ A3 2 2 R417 000 A3 U 1 C U 1 C U 2 F U 2 L 253 100 193 200 2 2 R417 000 A3 U 2 A 200 5,606 ADVANCED TECHNOLOGY INC
1 C OAK10 0171 DAAK10-83-C0061
1 D 0ZD03 0789 MDA903-83-C0060
1 G 0ZD03 1132 MDA903-83-C0272
1 G 0ZD03 1144 MDA903-83-C0341
2 E F274L 0784 M00027-83-D0021
2 F F274L 0897 M00027-83-D0021
2 F F274L 178 M00027-83-D0021
2 I F274L 1546 M00027-83-D0021
2 I F274L 1546 M00027-83-D0021
2 I F274L 1547 M00027-83-D0021
2 C BH002 4377 N00024-80-C2011
2 K BH004 0322 N00024-80-C4503 VIRGINIA 026381 2630 47

RDTE/WEAPONS 8 A 3 5 A 11

RDTE/CTHER DEFENSE 8 A 3 5 D 10

MGT SERVICES/PROGRAM REVIEW 8 A 3 5 B 100

MGT SERVICES/PROGRAM MANAGEM 8 A 4 5 B 100

MGT SERVICES/PROGRAM MANAGEM 8 A 4 5 B 100

MGT SERVICES/PROGRAM MANAGEM 8 A 4 5 B 100

PROGRAM MANAGEMENT SUPPORT 8 8 A 4 5 B 100

PROGRAM MANAGEMENT SUPPORT 8 8 A 4 5 B 100

PROGRAM MANAGEMENT SUPPORT 8 8 A 4 5 B 100

MGT SERVICES/PROGRAM MANAGEM 8 A 7 5 D 100

A/E - MARINE 8 A 7 5 D 100

A/E - MARINE 8 A 7 5 D 100

A/E - MARINE 8 A 7 5 D 100

A/E - MARINE 8 A 7 5 D 100

A/E - MARINE 8 A 7 5 D 100

A/E - MARINE 8 A 7 5 D 100

A/E - MARINE 8 A 7 5 D 100

A/E - MARINE 8 A 7 5 D 100

A/E - MARINE 8 A 7 5 D 100

A/E - MARINE 8 A 7 5 D 100

A/E - MARINE 8 A 7 5 D 100

A/E - MARINE 8 A 7 5 D 100

A/E - MARINE 8 A 7 5 D 100

A/E - MARINE 8 A 7 5 D 100

A/E - MARINE 8 A 7 5 D 100

A/E - MARINE 8 A 7 5 D 100

A/E - MARINE 8 A 7 5 D 100

A/E - MARINE 8 A 7 5 D 100

A/E - MARINE 8 A 7 5 D 100

A/E - MARINE 8 A 7 5 D 100

A/E - MARINE 8 A 7 5 D 100

A/E - MARINE 8 A 7 5 D 100

A/E - MARINE 8 A 7 5 D 100

A/E - MARINE 8 A 7 5 D 100

A/E - MARINE 8 A 7 5 D 100

A/E - MARINE 8 A 7 5 D 100

A/E - MARINE 8 A 7 5 D 100

A/E - MARINE 8 A 7 5 D 100

A/E - MARINE 8 A 7 5 D 100

A/E - MARINE 8 A 7 5 D 100

A/E - MARINE 8 A 7 5 D 100

A/E - MARINE 8 A 7 5 D 100

A/E - MARINE 8 A 7 5 D 100

A/E - MARINE 8 A 7 5 D 100

A/E - MARINE 8 A 7 5 D 100

A/E - MARINE 8 A 7 5 D 100

CTHER ARCHITECTS & ENGINEERI 8 A 7 5 D 100 MCLEAN VIRGINIA 026381 2630 47 2 2 AC55 EBR A5 2 2 AD91 000 S1 2 2 AD92 000 S1 2 2 R409 000 S1 2 2 R408 000 S1 5 B 11 5 B 11 5 B 11 2 A 1008 2 A 1001 5 A 1001 5 A 1001 5 B 1001 5 B 103 248 200 146 2 2 R408 000 S1 2 2 R408 000 S1 78 2 2 R408 000 S1 2 2 R216 000 A3 Y 2 G Y 2 I Y 2 I 37 73 119 11 5 B 1008 2 B 198 K BH004 0322 L BH004 0909 L BH004 0910 N00024-80-C4503 N00024-80-C4503 150 2 2 R216 000 A3 11 2 B 1008 2 B 250 L 8H004 0910 N00024-80-C4503 L 8H004 1249 N00024-80-C4503 L 8H004 1250 N00024-80-C4503 A 8H004 2073 N00024-80-C4503 A 8H004 2160 N00024-80-C4503 45 1008 2 B 100 35 155 U 1 J 1 70 60 B BH004 3418 C BH004 4310 C BH004 4474 D BH004 4911 N00024-80-C4503 1008 2 B 110 N00024-80-C4503 N00024-80-C4503 N00024-80-C4503 N00024-80-C4503 N00024-80-C4503 280 2 2 R216 000 A3 2 2 R219 000 A3 1008 2 B 1008 2 B BH004 5918 E u E 479 E BH004 6023 F BH004 7235 1008 2 B 1008 2 B 1008 2 B 2 100 BH004 7236 BH004 7707 N00024-80-C4503 N00024-80-C4503

н

U 2 F U 2 C U 2 C U 2 C U 2 C

2

ח

11 2

5 A 1001 5 A

1.435

5, 294

180 5,294

180

642

855

300

352

100

1,500

180-

0 1111 22222 22 22222 5 7 9 9 1 1 0 108 108 108 10 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000) VIRGINIA 026381 2630 47

A/E - MARINE 8 A 7 5 D 1008 2 B

A/E - MARINE 8 A 7 5 D 1008 2 B

A/E - MARINE 8 A 7 5 D 1008 2 B

A/E - MARINE 8 A 7 5 D 1008 2 B

MARINE ARCHITECT & ENGINEERI 8 A 7 5 D 1008 2 B

MARINE ARCHITECT & ENGINEERI 8 A 7 5 D 1008 2 B

MARINE ARCHITECT & ENGINEERI 8 A 7 5 D 1008 2 B

MARINE ARCHITECT & ENGINEERI 8 A 7 5 D 1008 2 B

MARINE ARCHITECT & ENGINEERI 8 A 7 5 D 1008 2 B

MARINE ARCHITECT & ENGINEERI 8 A 7 5 D 1008 2 B

MARINE ARCHITECT & ENGINEERI 8 A 7 5 D 1008 2 B

A/E - MANAGEMENT ENGINEERING 8 A 7 5 D 1008 2 B

A/E - MANAGEMENT ENGINEERING 8 A 7 5 D 1001 5 B

A/E - MANAGEMENT ENGINEERING 8 A 7 5 D 1001 5 B

LOGISTICS SUPPORT SERVICES 8 A 6 5 D 1013 5 B

LOGISTICS SUPPORT SERVICES 8 A 6 5 D 1013 5 B

LOGISTICS SUPPORT SERVICES 8 A 6 5 D 1013 5 B

LOGISTICS SUPPORT SERVICES 8 A 6 5 D 1013 5 B

LOGISTICS SUPPORT SERVICES 8 A 6 5 D 1013 5 B

PROGRAM MANAGEMENT SUPPORT S 8 A 6 5 D 1013 5 B

PROGRAM MANAGEMENT SUPPORT S 8 A 6 5 D 1013 5 B

PROGRAM MANAGEMENT SUPPORT S 8 A 6 5 D 1013 5 B

PROGRAM MANAGEMENT SUPPORT S 8 A 6 5 D 1013 5 B

PROGRAM MANAGEMENT SUPPORT S 8 A 6 5 D 1013 5 B

PROGRAM MANAGEMENT SUPPORT S 8 A 6 5 D 1013 5 B

PROGRAM MANAGEMENT SUPPORT S 8 A 6 5 D 1013 5 B

PROGRAM MANAGEMENT SUPPORT S 8 A 6 5 D 1013 5 B

PROGRAM MANAGEMENT SUPPORT S 8 A 6 5 D 1013 5 B

PROGRAM MANAGEMENT SUPPORT S 8 A 6 5 D 1013 5 B

PROGRAM MANAGEMENT SUPPORT S 8 A 7 5 A 1001 5 B

LOGISTICS SUPPORT SERVICES 8 A 6 5 A 1001 5 B

LOGISTICS SUPPORT SERVICES 8 A 6 5 A 1001 5 A

SYSTEMS ENGINEERING SERVICES 8 A 6 5 A 1001 5 A

LOGISTICS SUPPORT SERVICES 8 A 6 5 A 1001 5 A

LOGISTICS SUPPORT SERVICES 8 A 6 5 A 1001 5 B

LOGISTICS SUPPORT SERVICES 8 A 6 5 A 1001 5 B

LOGISTICS SUPPORT SERVICES 8 A 6 5 A 1001 5 B

LOGISTICS SUPPORT SERVICES 8 A 6 5 A 1001 5 B

LOGISTICS SUPPORT SERVICES 8 A 6 5 A 1001 5 B

LOGISTICS SUPPORT SERVICES 8 A 6 5 A 1001 5 B

LOGISTICS SUPPORT SERVICES 8 A 6 5 A 1001 5 B

LOGISTICS SUPPORT SERVICES 8 A 6 5 A 1001 5 B

LOGISTICS SUPPORT SERVICES 8 A 6 5 A 1001 5 B

LOGISTICS SU EAN
2 2 R216 000 A3
2 2 R214 000 A3 ADVANCED TECHNOLOGY INC MCL FAN 2 F BH004 7708 NG0024-80-C4503 2 G BH004 8085 NG0024-80-C4503 U 1 F 65 35 N00024-80-C4503 BH004 9105 BH004 A003 BH004 1249 BH004 1249 BH004 1250 375 N00024-80-C4503 N00024-80-C4503 100 100 N00024-80-C4503 U 1 L U 1 L U 2 J U 2 A 35 35 N00024-80-C4503 N00024-81-C2015 N00024-81-C2015 N00024-81-C2015 N00024-81-C2158 N00024-81-C2257 N00024-81-C4065 N00024-81-C4065 N00024-81-C4066 BH004 1250 BH002 0246 BH002 2159 BH002 5880 K 348 348 E 50 BH002 4375 BH002 2436 BH004 0010 č L 048 U 2 L U 1 J U 1 D Å 530 30 BH004 \$090 BH004 0010 Ď 218 U 1 J U 1 J 30 a 2 2 R408 000 A3
2 2 R417 000 A3
2 2 R408 000 A3
2 2 R417 000 A7
2 2 R417 000 A7
2 2 R417 000 A3
2 2 R414 000 A3
2 2 R417 000 A3
2 2 R414 000 A3 NG0024-81-C4065 NG0024-81-C4065 NG0024-81-C4065 BH004 0010 ā BH004 5090 BH004 5090 218 ĕ U 1 J U 1 J 218 BH004 0010 BH004 0010 BH004 5090 BH004 5090 BH007 4264 BH007 B633 N00024-81-C4065 N00024-81-C4065 N00024-81-C4065 N00024-81-C4065 30 30-218 U 1 J U 2 D U 1 D U 2 K U 2 K 2 218 77 145 NG0024-81-C7021 NG0024-81-C7021 NG0024-82-C2019 ċ 1 BH002 1868 Ā 1.691 BH002 A733 BH002 A734 BH002 4364 BH002 2430 BH002 5824 NGC024-82-C2041 NGC024-82-C2041 NGC024-82-C2119 3,381 572 990 NUOU24-82-C2119 NGO024-82-C2216 NGO024-82-C2253 NGO024-82-C2253 NGO024-82-C6090 NGO024-83-C2066 U 2 E U 2 E U 2 I U 1 L Ā 201 100 BH002 9431 BH002 A237 BH006 1323 H 2,094 123 2 BH006 1323 BH002 8581 BH002 9592 BH002 4952 BH002 8096 BH002 4952 BH002 4956 BH002 8096 BH002 8376 BH002 4601 G UIF 80 N00024-83-C2066 N00024-83-C2080 N00024-83-C2081 N00024-83-C2081 N00024-83-C2081

NG0024-83-C2081 NG0024-83-C2081 NG0024-83-C2081

NG0024-63-C2068

N00024-83-C2088

N00024-83-C2188

N00024-83-C2243

N00024-83-C2243

D G

н

ı

В

BH002 4601 BH002 8643

BH002 A701 BH002 7109 BH002 2582

BH002 6644

2 н

2

000 A3

PRODUCTION ENGINEERING SERVI 8 4 6 5
RDTE/SHIPS 8 A 3 J
A/E - MANAGEMENT ENGINEERING 8 A 7 J
MANAGEMENT ENGINEERING SERVI 8 A 7 J
MGT SERVICES/SYSTEMS ENGINEE 8 A 3 J
LOGISTICS SUPPORT SERVICES 8 4 3 5
LOGISTICS SUPPORT SERVICES 8 4 7 5

S M V G

PA100 0868 PA100 0959

1215

PA100

PA100

PA100

B

CCC

NG0140-82-D0016

NG0140-82-D0016

NG0140-82-D0016

N00140-82-D0016

5 B 1001

5 B

1001

1001

62 41 47

2 2 2 VIRGINIA

O26381 2630 47

LOGISTICS SUPPORT SERVICES 8 A 7 5 D 1

LOGISTICS SUPPORT SERVICES 8 A 7 5 D 1

LOGISTICS SUPPORT SERVICES 8 A 7 5 D 1

LOGISTICS SUPPORT SERVICES 8 A 7 5 D 1

LOGISTICS SUPPORT SERVICES 8 A 7 5 D 1

LOGISTICS SUPPORT SERVICES 8 A 7 5 D 1

LOGISTICS SUPPORT SERVICES 8 A 7 5 D 1

LOGISTICS SUPPORT SERVICES 8 A 7 5 D 1

LOGISTICS SUPPORT SERVICES 8 A 7 5 D 1

COTHER ARCHITECTS & ENGINEERI 8 A 7 5 D 1

OTHER ARCHITECTS & ENGINEERI 8 A 7 5 D 1

OTHER ARCHITECTS & ENGINEERI 8 A 7 5 D 1

OTHER ARCHITECTS & ENGINEERI 8 A 7 5 D 1

OTHER ARCHITECTS & ENGINEERI 8 A 7 5 D 1

OTHER ARCHITECTS & ENGINEERI 8 A 7 5 D 1

OTHER ARCHITECTS & ENGINEERI 8 A 7 5 D 1

OTHER ARCHITECTS & ENGINEERI 8 A 7 5 D 1

OTHER ARCHITECTS & ENGINEERI 8 A 7 5 D 1

OTHER ARCHITECTS & ENGINEERI 8 A 7 5 D 1

OTHER ARCHITECTS & ENGINEERI 8 A 7 5 D 1

OTHER ARCHITECTS & ENGINEERI 8 A 7 5 D 1

OTHER ARCHITECTS & ENGINEERI 8 A 7 5 D 1

OTHER ARCHITECTS & ENGINEERI 8 A 7 5 D 1

OTHER ARCHITECTS & SHIPS-SML 8 A 7 5 A 1

TECH REP SERVICES /SHIPS-SML 8 A 7 5 A 1

TECH REP SERVICES /SHIPS-SML 8 A 7 5 A 1

TECH REP SERVICES /SHIPS-SML 8 A 7 5 A 1

TECH REP SERVICES /SHIPS-SML 8 A 7 5 A 1

TECH REP SERVICES /SHIPS-SML 8 A 7 5 A 1

TECH REP SERVICES /SHIPS-SML 8 A 7 5 A 1

TECH REP SERVICES /SHIPS-SML 8 A 7 5 A 1

TECH REP SERVICES /SHIPS-SML 8 A 7 5 A 1

TECH REP SERVICES /SHIPS-SML 8 A 7 5 A 1

TECH REP SERVICES /SHIPS-SML 8 A 7 5 A 1

TECH REP SERVICES /SHIPS-SML 8 A 7 5 A 1

TECH REP SERVICES /SHIPS-SML 8 A 7 5 A 1

TECH REP SERVICES /SHIPS-SML 8 A 7 5 A 1

TECH REP SERVICES /SHIPS-SML 8 A 7 5 A 1

TECH REP SERVICES /SHIPS-SML 8 A 7 5 A 1

TECH REP SERVICES /SHIPS-SML 8 A 7 5 A 1

TECH REP SERVICES /SHIPS-SML 8 A 7 5 A 1

TECH REP SERVICES /SHIPS-SML 8 A 7 5 A 1

TECH REP SERVICES /SHIPS-SML 8 A 7 5 A 1

TECH REP SERVICES /SHIPS-SML 8 A 7 5 A 1

TECH REP SERVICES /SHIPS-SML 8 A 7 5 A 1

TECH REP SERVICES /SHIPS-SML 8 A 7 5 A 1

TECH REP SERVICES /SHIPS-SML 8 A 7 5 A 1

TECH REP SERVICES /SHIPS-SML 8 A 7 5 A 1

TECH REP SERVICES /SH MCLEAN

D C Z 5 2 2 R417 000 A3
D C Z 5 2 2 R417 000 A3
D C Z 5 2 2 R417 000 A3
D C Z 5 2 2 R417 000 A3
D C Z 5 2 2 R417 000 A3
D C Z 5 2 2 R417 000 A3
D C Z 5 2 2 R417 000 A3
D C Z 5 2 2 R417 000 A3
D C Z 5 2 2 R417 000 A3
D C Z 5 2 2 R417 000 A3
D C Z 5 2 2 R419 000 A3
D C Z 5 2 2 R219 000 A3
D C Z 5 2 2 R219 000 A3
D C Z 5 2 2 R219 000 A3
D C Z 5 2 2 R219 000 A3
D C Z 5 2 2 R219 000 A3
D C Z 5 2 2 R219 000 A3
D C Z 5 2 2 R219 000 A3
D C Z 5 2 2 R219 000 A3
D C Z 5 2 2 R219 000 A3
D C Z 5 2 2 R219 000 A3
D C Z 5 2 2 R219 000 A3
D C Z 5 2 2 R219 000 A3
D C Z 5 2 2 R219 000 A3
D C Z 5 2 2 R219 000 A3
D C Z 5 2 2 R219 000 A3
D C Z 5 2 2 R219 000 A3
D C Z 5 2 2 R219 000 A3
D C Z 5 2 2 R219 000 A3
D C Z 5 2 2 R219 000 A3
D C Z 5 2 2 R219 000 A3
D C Z 5 2 2 R219 000 A3
D C Z 5 2 2 R219 000 A3
D C Z 5 2 2 R214 000 A3
D C Z 5 2 2 R214 000 A3
D C Z 5 2 2 R417 000 A3
D C Z 5 2 2 R417 000 A3
D C Z 5 2 2 R417 000 A3
D C Z 5 2 2 R414 000 S1
D C Z 5 2 2 R414 000 S1
D C Z 5 2 2 R414 000 S1
D C Z 5 2 2 R414 000 S1
D C Z 5 2 2 R414 000 S1
D C Z 5 2 2 R414 000 S1
D C Z 5 2 2 R414 000 S1
D C Z 5 2 2 R414 000 S1
D C Z 5 2 2 R414 000 S1
D C Z 5 2 2 R414 000 S1
D C Z 5 2 2 R414 000 S1
D C Z 5 2 2 R414 000 S1
D C Z 5 2 2 R414 000 S1
D C Z 5 2 2 R414 000 S1
D C Z 5 2 2 R414 000 S1
D C Z 5 2 2 R414 000 S1
D C Z 5 2 2 R414 000 S1
D C Z 5 2 2 R414 000 S1
D C Z 5 2 2 R414 000 S1
D C Z 5 2 2 R414 000 S1
D C Z 5 2 2 R414 000 S1
D C Z 5 2 2 R414 000 S1
D C Z 5 2 2 R414 000 S1
D C Z 5 2 2 R414 000 S1
D C Z 5 2 2 R414 000 S1
D C Z 5 2 2 R414 000 S1
D C Z 5 2 2 R414 000 S1
D C Z 5 2 2 R4199 000 A3
D C Z 5 2 2 R599 000 A3
D C Z 5 2 2 R599 000 A3
D C Z 5 2 2 R599 000 A3
D C Z 5 2 2 R599 000 A3
D C Z 5 2 2 R599 000 A3
D C Z 5 2 2 R599 000 A3
D C Z 5 2 2 R599 000 A3
D C Z 5 2 2 R599 000 A3
D C Z 5 2 2 R599 000 A3
D C Z 5 2 2 R599 000 A3
D C Z 5 2 2 R599 000 A3
D C Z 5 2 2 R599 000 A3
D C Z 5 2 2 R599 000 A3
D C Z 5 2 2 R599 000 A3
D C Z 5 2 2 R599 000 A3
D C Z 5 2 2 R599 000 A3
D C Z 5 2 2 R599 000 A3
D C Z 5 2 2 R599 000 A3
D C Z 5 2 2 R599 000 ADVANCED TECHNOLOGY INC 2 C BH004 3838 N00024-83-C4092 2 C BH004 3837 N00024-83-C4092 2 C BH004 3838 N00024-83-C4092 101° 2 A 1013 2 B 29 65 71 26 75 BH004 3839 BH004 3840 NGG024-83-C4092 NGG024-83-C4092 Č N00024-83-C4092 BH004 Č 4021 BH004 B083 n BH004 5907 E 294 28 75 70 29 60 65 65 BH004 7167 BH004 7168 F BH004 7168 BH004 7169 BH004 7170 BH004 7171 BH004 7172 BH004 8096 F F BH004 9918 BH004 1639 BH004 3425 N00024-83-C4092 N00024-83-C4121 605 35 N00024-83-C4121 N00024-83-C4121 N00024-83-C4121 BH004 BH004 D 5004 8905 175 74 75 150 BH004 A083 BH004 A781 N00024-83-C4121 1 BH004 A782 BH006 7003 BH006 8906 D2601 1038 JA110 2451 NG0024-83-C4121 NG0024-83-C6103 1001 5 B 1001 5 B U 2 E U 2 G U 1 F J 1 C 150 N00024-83-C6103 N00024-83-C6103 N00039-83-C0554 N00104-83-C3921 N00123-83-D0173 N00140-81-DBS15 11 5 B 250 79 32 45 36 100 100 70 152 37 Ċ 1 8 LE802 0037 PA101 A337 PA101 A418 PA101 A473 PA101 A556 1013 2 B 1001 5 B 1001 5 B N00140-81-DBS15 N00140-81-DBS15 1001 5 B D N00140-81-DBS15 н PA101 A772 PA101 A853 NG0140-81-DBS15 NG0140-81-DBS15 н A656 B073 0177 N00140-81-DBS15 N00140-81-DBS15 N00140-82-D0016 PA101 PA101 1001 5 B 1001 5 B 108 26 38 30 70 49 38 PA100 PA100 0178 PA100 0277 NG0140-82-D0016 NG0140-82-D0016 1001 5 B 1001 5 B 1001 5 B N00140-82-D0016 N00140-82-D0016 PA100 0292 1001 5 B L PA100 0293 NG0140-82-D0016 NG0140-82-D0016 NG0140-82-D0016 PA100 0330 PA100 0432 PA100 0468 45 49

LOCATION

V 0 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 C N 55556 AAAA AAAAAA 68 CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 1 1 9 2 2 2 1717 6 9 A O 1 3 24 \$\$\$\$\$\$(000) MCLEAN

5 2 2 R599 000 A3

5 2 2 R599 000 A3

5 2 2 R407 000 S1

5 2 2 R414 000 S1 ADVANCED TECHNOLOGY INC U 2 C U 2 E U 2 I U 2 J U 2 L 2 C PA100 1217 N00140-82-D0016 2 E PA100 1512 N00140-82-D0016 2 I PA100 2338 N00140-82-D0016 100 51 27 PA100 9064 PA100 0434 PA100 0509 PA100 0844 M00140-82-D3131 N00140-82-D3131 N00140-82-D3131 N00140-82-D3131 539 277 50 PA100 0844 PA100 2091 PA100 2430 PA100 1957 PA100 1959 PA100 1960 NG0140-82-D3131 NG0140-82-D3131 NG0140-83-D4364 300 | N00140-82-D313|
| N00140-83-D4364|
| N00140-83-D4364|
| N00140-83-D4364|
| N00167-83-C0102|
| N00421-83-C0094|
| N0041-83-C0230|
| N00600-82-D8188|
| N00600-82-D8188|
| N00600-82-D8188|
| N00600-82-D8188|
| N00600-82-D8188|
| N006012-82-C8007|
| N00612-82-C8007|
| N00612-83-C8007|
| N00612-83-C8007|
| N60921-81-CA103|
| N60921-81-CA103|
| N60921-83-CA063|
47 30 PA100 2341 MF113 0319 25 42 45 71 41 72 181 MB101 0652 MB101 0806 MA102 1054 MA102 0021 MA102 0022 MA102 0023 TA100 0307 108 U 2 U 2 U 1 TA100 0639 TA100 0265 102 123 76 100 MF104 1108 MF104 1247 MF104 1355 100 MF106 0057 MF102 1091 MF102 1343 MF102 1420 48 292 175 200 25 70 MF102 1462 MF102 1516 N60921-83-CA063 N60921-83-CA063 N60921-83-C0098 N60921-83-C0090 N60921-83-C0151 N61339-82-C0137 MF102 1596 MF108 0084 MF108 0163 127 Ε MF106 TK120 0274 0434 Ü 2 89 99 LOCATION 41,991 ADVANCED TECHNOLOGY INC 2 A MAIO2 0272 NOOSOO-82-D8188 2 D MAIO2 0573 NOOSOO-82-D8186 2 E MAIO2 0573 NOOSOO-82-D8186 2 G MAIO2 0907 NOOSOO-82-D8188 2 G MAIO2 0914 NOOSOO-82-D8188 2 G MAIO2 0915 NOOSOO-82-D8188 870 47 8 A 4 5 8 A 4 5 8 A 4 5 8 A 4 5 8 A 4 5 NORFOLK
1 2 2
1 2 2
1 2 2
1 2 2
1 2 2
1 2 2 VIRGINIA 026381 OTHER MANAGEMENT SERVICES OTHER MANAGEMENT SERVICES 2870 D C Z 1
D C Z 1
D C Z 1
D C Z 1
D C Z 1
D C Z 1
D C Z 1 R499 000 S1 Z 2 A D Z 2 E Z 2 E Z 2 G F I 1013 1013 0000000 166 AAAAA 202 OTHER MANAGEMENT SERVICES OTHER MANAGEMENT SERVICES 1013 250 112 1 OTHER MANAGEMENT SERVICES OTHER MANAGEMENT SERVICES 1013 1 98 MA102 1053 NG0600-82-D8186 000 81 OTHER MANAGEMENT SERVICES

	3 M																										1			
	10		1111	222222	22	22222		5	7		9 9										•	1	1 1	1		1	1 9	2	2 2	ž
•	: N	55555	AAAA	AAAAA	BB	ccccc	3	A (	C 8	999	CD	1 0A	1 OB	100	11	DESCR	IPTI	ON OF	CMI	DTY/SF	SVC 2	3	4 5	6	1717	8	PA	0	1 3	24 \$\$\$\$\$\$ (000)
	NDV.	ANCED	TECHN	SLOGY I	NC					PORT	SMC	UTH				VIRG	INIA		O:	26381	32	חו	47							
				M00027		-D0021		F (	C B	1			000	81	MGT					MANAG				8	1001	5	A	Y	2 1	E 61
								•	_															-		•	•	•		,
				SLOGY !						QUAP							INIA			26381										
				M00027					CB			R408								MANAG				В		1		Y		
				M00027					B			R408								MANAG				В		1 !		Y		
				M00027					C B			R408								MANAG						1 1		Ä		
				MQ0027					CB			R408								MANAG						11	_	Y		
				M00027					CB			R408								MANAG				В		11		Ÿ		
				M00027					СB			R408								MANAG						11		Ý		
				MQ0027					ČB			R408								MANAG						i i	_		2	
- 2	2 A	F274Z	0335	M00027	-81	-D0058			ČB			R408								MANAG						ii		Ÿ		
				M00027					CB		2 2	R408	000	31	MGT	SERV	ICES	/PROG	RAM	MANAG	BEM (	3 A	4 5	B	11	1	3	Ÿ		
				M00027							2 2	R408	000	Si	MG ?	SERV	I CES	/PROG	RAM	MANAG	BEM 4	ЗА	4 5	8	13	1 1	3	Y	2 1	( 110-
				M00027								R408								MANAG						1		Υ		
				M00027					СВ			R408								MANAG						1 1			2 1	
				M00027					В			R408								MANAG						1 !		Y		
				M00027					) B			R408								MANAG						1		Y		
				M00027					CB			R408								MANAG						1 !		Y		
				M00027					CB			R408								MANAG						1 1		Y	2 (	
				MG0027					CB			R408								MANAG						1 1		Y		
				MQ0027					СВ			R408								MANAG						1			2 (	
				M00027								R408								MANAG						i			2	
				M00027					B			R408								MANAG						1		Ÿ		
	2 F	F274Z	0989	M00027	-81	-D0058		D (	CB	5	2 2	R414	000	31						ENGIN						1		Ÿ		
4	. G	F274Z	1141	M00027	-61	-D0058		0	B	5	2 2	R408	000	S1	MGT	SERV	I CES	/PROG	RAM	MANAG	BEM A	BA	7 5	В	11	1	В	Y	2 1	
				M00027					СВ		2 2	R408	000	<b>S</b> 1	MGT	SERV	I CES	/PROG	RAM	MANAG	BEM (	3 A	4 5	В	11	1 1	В	Y	2 1	- 48
-	2 H	F274Z	1179	M00027					C B		2 2	R408	000	<b>S</b> 1			I CES	/PROG	RAM	MANAG	9EM (	3 А	7 5	В	11	1 1	В	Y	2 1	1 149
					L	OCATIO	N	TO.	TAL			20			1,	582														
	-	NOED '	***	m 40v I						050						VI Do			_				4-							
				51.00Y   F11623		-00080			c	REST		R409	000	91	Pbe		INIA			26381 OPMENT		37	47	_	1015	-	_		1	
_ `	: :			DLAGGO					B		2 1					ER AD				OFMEN					1013				i :	
7	iė			DLAGGO					В			R302								ENT AN									ii	
				DLAGGO					B			R399			OTH	FR AD	P SF	RVICE	8			A 5	4 5	Ċ.	1013	1	Δ.	-	ż	
		00000		DLAGGO					ē			R399			OTH	ER AD	PSE	RVICE	S		ì	3 A	4 5	č	1012	1	À.		2	
4	1 1	00000	0068	DLAGGO	-83	-00225		D (	3 8	5	2 1	R399	000	81	OTH	ER AD	P SE	RVICE	S		i	5 A	4 5	Ç	1013	1	A	-	ī	
4	1	00000	0069	DLAGGO				D (	B	5	2 1	R399			OTH	ER AD	P SE	RVICE	S		Ċ	5 A	4 5	C	1013	1	A	J	1	445
					L	OCAT I OI	N	TO	TAL			7			1,	918														
												_																		
				DLOGY 1						BELL							INGT			26381			48					_		
	ט	URF23	J'30	DAKF23	-63	-40101		<b>D</b>	- A	9	2 2	4012	000	CAR	MEL	LUAL	SUKG	CAL	I NS	TRUMEN	115	5 A	3 3	A	0000	U		J	1 (	70

CONTRACTOR TOTAL

241 56,413

S M V O 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC :	5 7 9 9 9 3 A C 8 999 C D 10A 10B 100	1 1 1 1 1 1 9 2 2 2 0C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)
ADVANCED TECHNOLOGY LAB 1 F DEA16 0370 DAEA16-63-C0028	FORT HUACHUCA B C A 5 2 2 3693 000 C98	ARIZONA 009998 0340 03 9B INDUSTRIAL ASSEMBLY MACHINES 1 A 3 5 A 1001 5 B J 1 E 88
ADVANCED TECHNOLOGY LAB 1 G ODA11 0061 V797P8-85-9 3 L 07A10 0008 V797P6-79-7 3 A 0FJ02 0127 V797P6-79-7 3 B 0TA22 0029 V797P6-78-7 LOCATION CONTRACTO	BELLEVUE  B C Z 5 2 2 6640 000 C9E  C C B 5 2 2 6525 000 C9E  B C A 5 2 2 6625 000 C9E  TOTAL 4  R TOTAL 5	WASHINGTON 009998 0180 48  9B LABORATORY EQUIPMENT AND SUP 2 6 4 1
ADVANCED TECHNOLOGY LAR INC	VIENNA	VIRGINIA 023244 4020 47 2 RDTE/AERONAUTICAL RESEARCH & 8 A 3 4 J 01B 2 B J 1 I 70
3 L 0JA28 0075 V797P6-79-7 3 C 08B11 0030 V797P6-79-7 3 E 0TA26 0036 V797P6-85-9	B C A S 2 2 6515 DOD CO	WASHINGTON 023244 0180 48  9B MEDICAL SURGICAL INSTRUMENTS 8 A 3 5 A 07 6 B J 1 H 63  9B MEDICAL SURGICAL INSTRUMENTS 2 6 4 1 L 61  9B X-RAY EQUIP SUPPLIES - MEDIC 2 6 4 1 C 53  9B X-RAY EQUIP SUPPLIES - MEDIC 2 6 4 1 E 36  213  283
2 B TK120 0213 N61339-79-C0011 2 G TK120 0567 N61339-79-C0011	C C A 1 2 2 5930 000 C91 C C A 1 2 2 5930 000 C91 C C A 1 2 2 5930 000 C91	9E OPERATIONAL TRAINING DEVICES 8 A 6 5 B 11 2 A J 2 A 216 9E OPERATIONAL TRAINING DEVICES 8 A 6 5 B 11 2 A M 2 A 890 9E OPERATIONAL TRAINING DEVICES 8 A 6 5 B 11 2 A M 1 B 86 9E OPERATIONAL TRAINING DEVICES 8 A 6 5 B 11 2 A J 2 G 126
1 L 0ZD50 0044 MDA908-82-C0372	C C Z 5 2 2 R399 000 S1	1 OTHER ADP SERVICES
1 9 0ZD10 0230 DCA100-82-00080 1 A 0ZD03 0416 MDA903-83-C0055 2 9 E1230 5596 N00014-82-C2151 2 H E1230 5135 N00014-82-C2151 2 H E1230 5276 N00014-82-C2151 2 H E1230 5384 N00014-82-C2151 2 I E1230 6017 N00014-82-C2151 L0CATION	B C Z 5 2 R399 000 A7 B C Z 5 2 R599 000 S1 B C Z 5 2 R414 000 S1 TOTAL 7 R TOTAL 13	VIRGINIA 038808 4020 47 7 STHER ADP SERVICES 8 A 6 5 J 1013 2 A U 1 G 252 1 STHER SPECIAL STUDIES AND AN 8 A 3 5 J 1008 5 B J 1 A 51 1 MGT SERVICES/SYSTEMS ENGINEE 8 A 7 5 A 1001 5 B U 1 E 190 1 MGT SERVICES/SYSTEMS ENGINEE 8 A 7 5 A 1001 5 B U 1 L 100 1 MGT SERVICES/SYSTEMS ENGINEE 8 A 7 5 A 1001 5 B U 1 B 36 1 MGT SERVICES/SYSTEMS ENGINEE 8 A 6 5 A 1001 5 B U 1 C 114 1 SYSTEMS ENGINEERING SERVICES 8 A 7 5 A 1001 5 B U 1 C 28 771 2,495
ADVANCED THERMAL EVETEME INC.	LANGAGTER	NEW YORK 012665 4430 33 9E FITTINGS - HOSE PIPE & TUBE 8 4 3 3 J 0000 0 J 1 E 34

S M			1
V 6 1111 222222 22 22222	57 99		111 119222
C N 55555 AAAA AAAAAA BB CCCCC 3	3 A C 8 999 C D 10A 10B 1	OC 11 DESCRIPTION OF CMDTY/SRVC 2 3	4 5 6 1717 8 9 A O 1 3 24 \$\$\$\$\$\$(000)
ADVANCED TRAINING SYSTEMS	HIIGH	MINNESOTA 049987 3510	24
3   QHEQ2 0255 F04700-83-C0083	B C A 5 2 2 6920 000 0	SE ARMAMENT TRAINING DEVICES 8 A	3 3 J 0000 0 J 1 I 36
			00
ADVANCED TRAINING SYSTEMS		MINNESOTA 049987 6850	
3 H 0QC02 0291 F49642-83-C0138	B C A 5 2 2 5820 000 A	7 RADIO TV EQUIPMENT EXCEPT AL 5 A	3 5 J 1002 6 B J 1 H 27
CONTRACTOR		63	
		• •	
ADVANCED VACUUM SYSTEMS INC	WOBURN	MASS 012690 3360	22
2 ! \$A101 0641 N00604-83-CA122	D C A 1 2 2 3424 000 E	9 METAL HEAT TREATING EQUIPMEN 8 A	3 3 J 0000 0 J 1 9 126
ADVENT SYSTEMS INC	MOUNTAIN VIEW	CALIFORNIA 048501 4530	
1 E OZDO4 1544 MDA904-82-80055		7 RDTE/ELECTRONICS AND COMMUNI 8 1	
1 D 0ZD04 1079 NDA904-83-C0055		7 RDTE/ELECTRONICS AND COMMUNI 8 1 7 RDTE/ELECTRONICS AND COMMUNI 8 1	
1 J OZDO4 0213 MDA904-83-C0504			
LOCATION	TOTAL 4	234	45 T
ADVENTURE LINE MFG CO INC	PARSONS	KANSAS 012763 4460	17
1 A QAAQ9 Q567 DAAAQ9-82-CQ395	B C A 5 2 2 1005 EHC A	5 GUNS THROUGH 30 MM 5 A	7 4 J 01B 1 A J 1 A 285- 6 J G 437
1 G 0AA09 1571 DAAA09-82-C0395	B C A 5 2 2 1005 EHC A	5 Guns Through 30 MM 5 A	6 J G 437
LOCATION	TOTAL 2	152	
ADVERTISING COUNCIL INC	NEU VÆRV	NEW YORK 005252 5740	00
1 F 07003 0888 MDA903-82-C0174	R C C 1 2 2 PAG1 GGG S	1 MOT SERVICES/ADVERTISING A A	65 P 1013 7 B S 1 E 492
1   0Z003 1661 NDA903-63-C0336	B C A 1 2 2 R401 000 5	1 MGT SERVICES/ADVERTISING 8 A 1 ADVERTISING SERVICES 8 A	4 5 J 1013 5 A J 1 J 150
LOCATION	TOTAL 2	642	100
ADVEX CORP		VIRGINIA 021320 1540	47
1 H 08757 0258 DAST57-83-C0114	B C C 5 2 2 J 066 000 S	1 MAINT-REPAIR OF EQ/INSTRUMEN 5 A	3 4 J 01B 1 B J 1 H 44
ADVEX CORP	HAMPTON	VIRGINIA 021320 1880	47
		5 GUNS THROUGH 30 MM 5 A	
		3 PRODUCTION JIGS FIXTURES AND 8 4	
LOCATION	TOTAL 2	1,700	
CONTRACTOR	TOTAL 2 R TOTAL 3	1,744	
ADWEST ENGINEERING LTD		UN KINGDOM 016176 0000 4B VEHICULAR BRAKE STEERING AXL 5 A	
I L UAZU/ 131/ DAAEU/-83-CH089	B U A 5 2 2 2530 DNS A	46 VEHICULAR BRAKE STEEKING AXL 5 A	3 3 L 0000 0 J 1 L 112
ADWEY INC	WHARTON	NEW JERSEY 003665 4970	31
1 E 0AB07 4435 DAAB07-82-CC034		7 TELEPHONE AND TELEGRAPH EQUI 8 A	
1 C 0AB07 3882 DAAB07-82-CC088	B C A 5 1 2 5805 000 A	7 TELEPHONE AND TELEGRAPH EQUI 8 A	6 4 J O1B 1 B J 1 C 43
		7 TELEPHONE AND TELEGRAPH EQUI 8 A	
		7 TELEPHONE AND TELEGRAPH EQUI 8 A	
1   0AB07 6229 DAAB07-83-CC066	B C A 5 1 2 5805 000 A	7 TELEPHONE AND TELEGRAPH EQUI 8 A	3 4 J 01B 1 B J 1 J 92

S M V G 1111 222222 22 22 C N 55555 AAAA AAAAAA BB CC	2 5 7 9 9 9 CC 3 A C 8 999 C D 10A	10B 10C	1 1 1 1 1 1 1 9 2 2 2 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)
ADWEY INC 1 I OABO7 6289 DAABO7-83-CC 1 I OABO7 0727 DAABO7-83-C0 4 C 00900 1423 DLA900-83-C1 LGCA	WHARTON 11 B C A 5 1 2 5809 2 B C A 5 2 2 5809 6 B C A 5 1 2 5939 6N TOTAL 8	5 000 A7 5 000 A7 5 000 A7	NEW JERSEY 003665 4970 31 TELEPHONE AND TELEGRAPH EQUI 8 A 3 4 J 01B 1 B J 1 I 36 TELEPHONE AND TELEGRAPH EQUI 8 A 3 4 J 01B 1 B J 1 I 54 SWITCHES 6 A 3 5 J 1013 5 B J 1 C 34 384
			GEORGIA 016177 2410 11 ARCHITECT-ENGINEER SERVICES 8 A 3 6 J 01B 2 B J 1 H 107
AELYTEK INC 2 1 C2474 Y945 NG2474-83-C3 2 1 C2474 Y946 NG2474-83-C3 LOCA	SAN JOSE 5 D C Z 1 2 2 R214 5 D C Z 1 2 2 R215 ON TOTAL 2	000 C2	CALIFORNIA 093962 6130 05  OTHER ARCHITECT & ENGINEERIN 8 A 4 6 J 01B 2 B J 1 J 72  OTHER ARCHITECT & ENGINEERIN 8 A 4 6 J 01B 2 B J 1 I 67  139
3 K 0FF20 0063 F41608-83-C0 3 K 0FF80 0126 F41608-83-C0 3 L 0FF20 0135 F41608-83-C0 3 C 0FF20 0289 F41608-83-C0 4 B 00700 1793 DLA700-83-C1 LGCA	9 A C A 5 2 2 173( 17 A C A 5 2 2 173( 8 A C A 5 2 2 174( 8 A C A 5 2 2 174( 8 B C A 5 2 2 173( ON TOTAL 6	0 000 A1C . 0 000 C9E . 0 ACR A1C . 0 000 C9E . 0 000 C9E .	
AEPCO INC 2 I 8H006 8624 NG0024-83-C6 2 I C2477 M373 NG2477-83-C0 LGCA	WASHINGTON 11 A C Z 1 2 2 R401 12 A C Z 1 2 2 R211 15 ON TOTAL 2	3 000 A3   1 000 C2	DC 071622 0010 09  PROGRAM MANAGEMENT SUPPORT S 4 6 3 5 J 17B 7 A U 1 I 199  ARCHITECT-ENGINEER SERVICES 8 A 3 6 J 01B 2 B J 1 J 52  251
AERCO INTERNATIONAL INC 2 H TA100 0570 N00612-83-C0 3 F 0HE02 0156 F04700-83-C3 4 C 00700 1008 DLA700-83-C3 4 E 00700 2890 DLA700-83-C2 4 G 00700 3885 DLA700-83-C3 4 H 00700 4117 DLA700-83-C3 4 H 00700 4254 DLA700-83-CA	NORTHVALE  16 C C A 1 2 2 452(  19 B C B 5 2 2 482(  10 B C A 5 2 2 482(  13 B C A 5 2 2 482(  15 B C A 5 2 2 482(  15 C A 5 2 2 482(  16 C A 5 2 2 482(  17 C A 5 2 2 2 482(  17 C A 5 2 2 482(  17 C A 5 2 2 2	0 000 A3 : 0 000 C9E :	NEW JERSEY 025565 3180 31  SPACE HEATING EQUIP AND WATE 8 4 3 5 J 02 6 B J 1 G 26  SPACE HEATING EQUIP AND WATE 8 A 3 4 J 01B 1 B J 1 F 26  VALVES NONPOWERED 6 A 6 5 J 1013 6 B J 1 A 38  VALVES NONPOWERED 6 A 3 5 J 1013 6 B J 1 E 39  VALVES NONPOWERED 6 A 3 5 J 1013 6 B J 1 G 40  VALVES NONPOWERED 6 A 3 5 J 1013 6 B J 1 G 28  SPACE HEATING EQUIP AND WATE 6 A 3 3 J 0000 0 J 1 G 54  Z51
AERCO METALS INC 4 K 00700 0470 DLA700-83-C0	NORTH YORK	000 A1C	PA 088624 3720 39 PIPE AND TUBE 6 A 3 3 C 0000 0 K 1 K 40
AERIAL DATA REDUCTION ASSOC 5 ! OCW61 DOSO DACW61-82-CO	NC FORT DIX 4 D C C 5 2 2 R211	000 81	NEW JERSEY 031589 1440 31 OTHER ARCHITECT & ENGINEERIN 8 A 6 5 J 1004 5 B J 1 H 36
	NC PENNSAUKEN O D C Z 5 2 2 R219	000 S1	NEW JERSEY 031589 3520 31 OTHER ARCHITECTS & ENGINEERI 8 A 3 5 J 04 5 B J 1 A 35

CONTRACTOR TOTAL 2 71

# O N				BB CCCCC 3			999			1 OB	100	1 1 1 1 1 1 1 9 2 2 2 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000
LER I K	IAL LI QAEQ7	FTS 0	F NEW EN	BLAND INC 83-CH070	В	CA	EVAN	<b>S</b> VII 2 2	LLE 4 <b>9</b> 40		A4B	INDIANA 047024 1590 15 MISCELLANEOUS MAINTENANCE EQ 5 A 3 J J 60
LIBDEGEKIKALGAKC	0AJ08 0AJ08 0AJ08 0AJ09 0AJ09 0AJ09 JA100 JA100 0FF30 0FF30 0FF30 00F00 00500	0587 0546 0822 1259 1634 1769 1769 0870 0870 0270 0269 0437 0268	DAAJ09-DAAJ09-DAAJ09-DAAJ09-DAAJ09-DAAJ09-N00383-N00383-N00383-N00383-N00383-D41608-D41608-D4299-DLA500-DLA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA500-DDA	83-C1062 83-C1688 83-C0258 83-C0279 83-C0283 83-C0891 83-C1031 83-C1031	B B B B B B B B B B B B B B B B B B B		5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	11111222222222222222	1680 1670 1670 1680 1670 1670 1670 1670 4240 1670 4030 5340 4030	000 000 000 000 000 000 000 000 000 00	A1A A1C A1A A1C A1C A1A A1C A1C A1C A1C	NEW YORK 013080 4750 33  MISCL AIRCRAFT ACCESSORIES C 8 A 4 4 J 01B 1 B J 1 L 93  PARACHUTES RECOVERY SYS AND 8 A 3 3 J 0000 0 J 1 L 88  PARACHUTES RECOVERY SYS AND 8 A 3 6 J 01B 1 B J 1 C 48  MISCL AIRCRAFT ACCESSORIES C 8 A 4 4 J 01B 1 B J 1 C 48  PARACHUTES RECOVERY SYS AND 8 A 3 4 J 01B 1 B J 1 E 71  PARACHUTES RECOVERY SYS AND 8 A 3 4 J 01B 1 B J 1 E 71  PARACHUTES RECOVERY SYS AND 8 A 3 3 J 0000 0 J 1 E 25  PARACHUTES RECOVERY SYS AND 8 A 3 4 J 01B 1 B J 1 K 28  PARACHUTES RECOVERY SYS AND 8 A 3 3 J 0000 0 J 1 E 25  PARACHUTES RECOVERY SYS AND 8 A 3 5 J 1015 1 B J 1 I 77  PARACHUTES RECOVERY SYS AND 8 A 3 5 J 0000 0 J 1 L 126  MISCL AIRCRAFT ACCESSORIES C 8 A 3 4 J 01B 1 B J 1 L 418  FITTINGS FOR ROPE CABLE AND 6 A 3 3 J 0000 0 J 1 L 50  MISCELLANEOUS HARDWARE 6 A 3 4 J 01B 1 B J 1 G 47  MISCELLANEOUS HARDWARE 6 A 3 3 J 0000 0 J 1 L 50  MISCELLANEOUS HARDWARE 6 A 3 4 J 17A 1 B J 1 L 54  FITTINGS FOR ROPE CABLE AND 6 A 3 5 J 1001 3 B J 1 E
3 J 3 L	08D12 08D12	0005 0019	CO F04604-4 F04604-4	82-C0018 82-C0018 LGCATION	A 6	C C C C	CAST 1	LE / 2 2 2 2	AFB 3299 3299 2	000	S1 S1	CALIFORNIA 043707 1140 05  OTHER HOUSEKEEPING SERVICES 8 A 7 4 J 17A 1 B J 1 J 38  OTHER HOUSEKEEPING SERVICES 8 A 6 4 J 17A 1 B J 1 L 129  187
AER 3 j	AL SE OSDOS	RV1CE 0010	CO F04605-	81-00061	A (	2 C	MARC 5	H AI 2 2	FB \$201	000	31	CALIFORNIA 043707 4050 05 CUSTODIAL - JANITORIAL
3 J 3 B	OGA13	0024 0081	F04607-0 F04607-0	81-C0048	AC	0 0	1 :	2 2 2 2 2 2	\$299 \$299 \$201	000	S1 S1	CALIFORNIA 043707 4740 05  OTHER HOUSEKEEPING SERVICES 4 6 6 5 J 17B 7 B J 1 J 278  OTHER HOUSEKEEPING SERVICES 4 6 6 5 J 17B 7 B J 1 B 37  CUSTODIAL - JANITORIAL 8 A 7 4 J 17A 1 B J 1 J 144  459  980
1 L	JA100	0858 D324	N00383-	83-CW167 83-C1174 83-C0315 LGCATION	BO	A	5 1 1	2 2 2 2	MON 2910 4920 4820 3	DJB AED	A4A A1C A3	CALIFORNIA 013210 6705 05 ENGINE FUEL SYS COMPONENTS N 5 A 3 4 J 01B 1 B J 1 K 64 AIRCRAFT MAINTENANCE & REPAI 8 A 3 4 J 01B 1 B J 1 A 59 VALVES NONPOWERED 8 A 3 4 J 01B 1 B J 1 J 44 167

AERO CENTER INC LAREDO TEXAS 065035 4490 44 4 a 00600 1751 Dla600-62-d0322 B C B 1 3 2 9130 000 a8a liquid propellants & fuel pe 6 a 3 5 j 1026 6 b | K 1 1

326

GERMANY 081104 0000 GY
3 2 J016 000 S1 MAINT-REPAIR OF EQ/AIRCRAFT 7 9 7 5 L 06
3 2 J018 000 S1 MAINT-REPAIR OF EQ/AIRCRAFT 7 9 7 5 L 06
3 2 J099 000 S1 MAINT-REPAIR OF E0/MISCELLAN 7 9 7 5 L 06

PAGE

18

135

57

125

*C613 ALPHABETIC DETAIL LISTING OUTOBER - SEPTEMBER FY 83.

CONTRACTOR TOTAL

B C Z 5 B C Z 5 B C Z 5

TOTAL

ERG DIENST

G 0JA37 0506 DAJA37-83-D0002 G 0JA37 1133 DAJA37-83-D0002 G 0JA37 1156 DAJA37-83-D0002

AGE	130

ì	S M V O 1111 222222 22 22222	57 99	1 1 1 1 1 1 1 9 2 2 2
•	C N 55555 AAAA AAAAAA BB CCCCC 3	A C 8 999 C D 10A 10B	OB 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)
•	3 B 0FJ04 1398 F09803-81-D0606 3 C 0FJ04 1619 F09803-81-D0606 3 I 0FJ04 4103 F09803-81-D0606 3 I 0FJ04 4104 F09803-81-D0606 3 I 0FJ04 4177 F09803-81-D0606 3 A 0FJ04 1117 F09803-82-C1280 3 C 0FJ04 1698 F09803-82-G1524	B C A 5 2 2 J043 000 0 B C A 5 2 2 J310 000 0 B C A 5 2 2 4310 000 0	FLORIDA 013405 0940 10  100 C9E MAINT-REPAIR OF EQ/PUMPS & C & A 4 & J 01B 1 B J 1 L 131  100 C9E MAINT-REPAIR OF EQ/PUMPS & C & A 7 & J 01B 1 B J 1 B 50  100 C9E MAINT-REPAIR OF EQ/PUMPS & C & A 4 & J 01B 1 B J 1 C 146  100 C9E MAINT-REPAIR OF EQ/PUMPS & C & A 7 & J 01B 1 B J 1 L 26  100 C9E MAINT-REPAIR OF EQ/PUMPS & C & A 7 & J 01B 1 B J 1 L 38  100 C9E MAINT-REPAIR OF EQ/PUMPS & C & A 7 & J 01B 1 B J 1 L 58  100 C9E COMPRESSORS AND VACUUM PUMPS & A & 5 J 1015 5 B J 1 A 99  100 C9E COMPRESSORS AND VACUUM PUMPS & A & 5 J 1015 5 B J 1 C 44
	4 D 00700 2290 DLA700-83-C1876 LCCATION	B C A 5 2 2 4440 000 0	00 C9E DRIERS DEHYDRATORS AND ANHYD 6 A 3 3 J 0000 0 J 1 L 35 00 C9E DRIERS DEHYDRATORS AND ANHYD 6 A 3 4 J 01B 1 B J 1 C 27 668
		B C A 1 2 2 4440 CME	OHIO 013405 1680 36 ME A2 DRIERS DEHYDRATORS AND ANHYD 8 A 3 5 J 1013 1 B J 1 L 63
	AERO ELECTRIC CONNECTOR CO INC 4 D 00900 1753 DLA900-83-C1692 4 H 00900 2646 DLA900-83-C2521 LOCATION	D C A 1 2 2 5935 000 / B C A 1 2 2 5935 000 / TOTAL 2	CALIFORNIA 088507 1390 05 100 A7 CONNECTORS ELECTRICAL 6 A 3 3 J 0000 0 J 1 D 56 100 A7 CONNECTORS ELECTRICAL 6 A 3 3 J 0000 0 J 1 H 45 101
	4 K 00900 0199 DLA900-83-C0178	TORRANCE B C A 5 2 2 5935 000 /	CALIFORNIA 088507 7120 05 00 A7 CONNECTORS ELECTRICAL 6 A 3 3 J 0000 0 J 1 J 75
	AERO ENERGY SYSTEMS INC 2 A LA103 0172 N00123-83-C0043 2 J JA100 A388 N00383-83-C0328 2 G JA100 K989 N00383-83-C1551	CHATSWÖRTH E C A 1 2 2 1680 000 / B C A 1 2 2 4810 000 / B C A 1 2 2 1730 000 / TOTAL 3	CALIFORNIA 053521 1195 05  00 A7 MISCL AIRCRAFT ACCESSORIES C 8 A 3 5 J 01B 1 B J 1 A 423  00 A1C VALVES POWERED 8 A 3 5 J 1015 5 B J 1 J 40  00 A1C AIRCRAFT GROUND SERVICING EQ 8 A 3 5 J 1015 1 B J 1 G 67  530
	3 D 0FE02 1171 F04606-82-90049 3 D 0FH02 1171 F04606-82-90049 3 E 0FH02 1473 F04606-82-90049 3 I 0FH02 4866 F04606-83-C0822 3 I 0FH02 4964 F04606-83-C0824 3 E 0FJ04 2454 F09603-83-C1321 3 E 0FJ04 2505 F09603-83-C1327 3 E 0FJ04 2505 F09603-83-C1338 4 0FJ04 3309 F09603-83-D1919 5 B 0FD02 0441 F34601-83-C0547	B C A 1 2 2 1560 000 7 B C A 5 2 2 1560 ACS 7 B C A 5 2 2 1560 ACS 7 B C A 5 2 2 1560 AFK 7 B C A 5 2 2 1560 AFK 7 B C A 5 2 2 1560 AFK 7 B C A 5 2 2 1560 AFK 7 B C A 5 2 2 1560 AFN 7 B C A 5 2 2 1560 AFN 7 B C A 5 2 2 1560 AFN 7 B C A 5 2 2 1560 AHL 7 B C A 5 2 2 1560 AHL 7 B C A 5 2 2 1560 ACR 7 B C A 5 2 2 1560 ACR 7	CALIFORNIA 013590 2670 05  CALIFORNIA 015 05  CALIFORNIA 0

25-139

S M V O 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC 3	5 7 9 9 B A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC	1 1 1 1 1 2 3 4 5 6 171	1 1 1 9 2 2 2 7 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)
LOCATION	CLEARWATER KANSAS 075382 10 B C A 5 2 2 1560 ACR A1A AIRFRAME STRUCTURAL COMPONEN TOTAL 4 186		
AERO METRIC ENGINEERING INC 5 A OCW17 0052 DACW17-83-C0015	SAN JUAN PUERTO RCO 019934 09 E C C 5 2 2 T008 000 S1 PHOTOGRAMMETRY	930 PR 8 A 3 5 J 04	1 B J 1 A 94
4 D 00500 1349 DLA500-83-C3465 4 H 00500 2362 DLA500-83-C4440	NEWPORT BEACH CALIFORNIA 014019 46 E C B 5 2 2 5340 000 C9E MISCELLANEOUS HARDWARE E C B 5 2 2 5340 000 C9E MISCELLANEOUS HARDWARE TOTAL 2 196	340 05 6 A 3 5 J 101 6 A 3 5 J 101	3 6 B J 1 D 84 3 6 B J 1 H 112
AERO MOD SERVICE 1 I OHA23 0009 DAHA23-63-C0123	MIDLAND TEXAS 092483 52 B C C 5 2 2 J016 000 S1 MAINT-REPAIR OF EQ/AIRCRAFT	220 44 8 A 3 3 J 000	.00 J1H 58
2 1 PATION 2406 MUTHU-83-C/21/ 4 C 00700 2121 DLA700-83-C0376 4 D 00700 2121 DLA700-83-C0376 1 4 D 00700 2121 DLA700-83-C0376 4 F 00700 3054 DLA700-83-C0376 4 E 00700 3064 DLA700-83-C3216 4 I 00700 4803 DLA700-83-C3218 LOCATION	B C A 1 2 2 2590 DNE A4B MISCELLANEOUS VEHICULAR COMP B C A 1 2 2 4930 000 A3 LUBRICATION & FUEL DISPENSIN B C A 1 2 2 4930 SBH A3 LUBRICATION & FUEL DISPENSIN B C A 1 2 2 4930 OOD A1C FITTINGS - HOSE PIPE & TUBE B C A 1 2 2 4730 000 A1C FITTINGS - HOSE PIPE & TUBE B C A 1 2 2 4730 000 A1C FITTINGS - HOSE PIPE & TUBE B C A 1 2 2 4730 000 A1C FITTINGS - HOSE PIPE & TUBE B C A 1 2 2 4730 000 A1C FITTINGS - HOSE PIPE & TUBE B C A 1 2 2 4730 000 COMPANY OF THE SET OF THE S	5 4 3 5 A 101 8 4 3 5 A 02 8 A 3 5 J 101 8 4 6 5 J 100 6 A 3 3 C 000 6 A 3 3 C 000 6 A 6 3 C 000 6 A 3 5 J 101 6 A 3 5 J 101 6 A 3 5 J 3 J 000	10 0
AERO PLATING INC 2 I PA100 2065 NG0140-83-C5595	WOODBURY HTS NEW JERSEY 093046 51 B C A 1 2 2 2090 000 A3 MISCELLANEOUS SHIP AND MARIN	00 31 8 4 3 5 J 101	3 1 B J 1 H 470
1 E 0AE07 4047 DAAE07-83-CW543 3 J 0FF30 0067 F41608-82-C2256 3 J 0FF30 0097 F41608-83-C0233 3 D 0FF30 0592 F41608-83-C0543 3 E 0FF30 0645 F41608-83-C0770 3 F 0FF30 0696 F41608-83-C09027 4 D 00400 2263 DLA400-83-C1749 4 E 00400 2263 DLA400-83-C1749 1 4 E 00400 2263 DLA400-83-C1749 1	LOS ANGELES  CALIFORNIA  023902 38  C C A 5 2 2 2510 DJC A4A VEHICULAR CAB BODY FRAME STR  B C A 5 2 2 2510 DJC A4A VEHICULAR CAB BODY FRAME STR  B C A 5 2 2 2510 DJC A4A VEHICULAR CAB BODY FRAME STR  B C A 5 2 2 5330 DJB A4A PACKING AND GASKET MATERIALS  B C A 5 2 2 1680 000 A1C MISCL AIRCRAFT ACCESSORIES C  B C A 5 2 2 1680 000 A1C AIRCRAFT AIR CONDITIONING HE  B C A 5 2 2 1680 000 A1C AIRCRAFT AIR CONDITIONING HE  B C A 5 2 2 1680 000 A1C AIRCRAFT AIR CONDITIONING HE  B C A 5 2 2 1680 000 A1C AIRCRAFT AIR CONDITIONING HE  B C A 5 2 2 1680 AFN A1C MISCL AIRCRAFT ACCESSORIES C  B C A 5 2 2 1680 000 A1C AIRCRAFT AIR CONDITIONING HE  B C A 5 2 2 1680 AFN A1C MISCL AIRCRAFT ACCESSORIES C  D C A 5 2 2 3920 000 C9E MAT HANDLING EQUIP - NONSELF  D C A 5 2 2 3920 000 C9E MAT HANDLING EQUIP - NONSELF  D C A 5 2 2 3920 000 C9E MAT HANDLING EQUIP - NONSELF	5 A 3 3 J 000 5 A 3 4 J 018 5 A 3 4 J 018 8 A 3 6 J 018 8 A 3 5 J 101 8 A 3 5 J 101 8 A 3 6 J 018 8 A 3 6 J 018 8 A 3 6 J 018 8 A 3 6 J 018 6 A 3 4 J 018 6 A 3 4 J 018	1 B J I E 43 1 B J I J 41 5 5 8 J I J 65 5 1 B J I D 51 6 1 B J I E 29 6 1 B J I E 26 6 1 B J I D 206 6 1 B J I D 206 6 1 B J I D 206

																													<b>.</b>	. <b></b> .
S M V O C N	55555	1111 AAAA	22222 AAAAAA	22 88	CCCCC :	5 3 A	7 C (	6 <b>9</b>			10A	108	100	11	DESCR!	PTION	ØF .	CMDTY	/SRVI	1 1	1 1 3 4 :	1 1 5 6	1717	1 7	1 1 9 9 /	1 9 2 A O	2 2	24	*****	(000)
AERO	PRODI	JCTS (	6	LO	CATION	T	OTAI	L	os .	ANG	ELE8 12				CAL1F 951	'GRNI A		02390	02 :	3880	05									
AERO 1 F 3 K 3 L 3 I	PRODE OAAO9 OFDO6 OFDO6 OFDO6	JCTS   1252 0068 0113 0842	RESEARCI DAAA09 F34601 F34601 F34601 DLA100 DLA100	H CO -83- -82- -83- -83- -80-	INC C4557 C3372 C0166 C1937	D 8 D 8 D 8	000000	A A A A A A A A A	OS .	ANG 2 2 2 2 2 2 2 2 2 2 2 2	ELES 6665 6605 6605 6605 8465	000 000 000 000 000	C9E A1C A1C A1C A9 A9	HA NA NA I N	CALIF AZARD-DE AVIGATIO AVIGATIO AVIGATIO NDIVIDUA NDIVIDUA	ORNIA TECTII INAL II INAL II	NG ! NSTR NSTR NSTR	01549 NSTRUM UMENTS UMENTS UMENTS	93 : MENTS S S	3880 3 5 / 8 / 8 /	05 \ 3 \ 3 \ 3	4 J 5 J 6 J	1013 01B 01B	3 1 1 1	B B B	J J	1 K	<del>.</del>		36 41 42 79 45 301
AERO 3 I	SEAL OHC52	1 NC 0273	F08650	-83-	C0204	D	CI	P. E 5	ATR	ICK 1 2	AFB Z124	000	C2	MA	FLOR:	DA 'A I R-AI	LTER	09319 /A!RP0	DRT I	2830 R 8 /	10	4 J	01B	1	В	J	1 1			53
AERO 3 I	SEAL OGAO9	INC 0187		-83-	C0062	E	CI	E 5		1 2	Z124	000	C2	MA	SCAR AINT-REP	'A I R-AI	LTER	09319 /AIRP0	en ( DRT I	0455 R 8 A	41	4 J	01B	1	В	J	1 i			94
t .				CON	TRACTO	R T	OTAL	L			5				147															
			NC DLA600				C	M B 5	ORR	1\$T 3 2	9130	000	ABA	LI	NEW J IQUID PR	ERSEY OPELL	ANTS	01637 & FUE	76 ; EL PI	2810 E 6 /	31	5 B	1026	6	В	ĸ	1 H	•		251
AERO 4 L	SERV 00600	1372	NC DLA600	-82-	00279	8	C	B 5		3 2	9130	000	A8A	LI	NCAR IQUID PR							5 J	1026	3 1	В	ĸ	1 H	1		294
				CON	TRACTO	R T	STAL	L			2				545															
AERO 2 1	SERVI TK300	0120	NTERNA NGO204	T10N -83-	AL 1NC C0054	В	CE	i   B	ND I	ANA 22	9130	000	A8A	L.I	INDIA IQUID PR	.NA :OPELL/	ANTS	09257 & FUE	72 2 EL PI	2430 E <b>8</b> /	15 \ 3	3 В	0000	0		J	1 F	•		31
			GINEER F41608												MINNE IRCRAFT								1015	5 5	В	J	1 0	;		31-
			10   NEER F41 608									BSJ	A1C	ΑI	TEXAS I RCRAFT			04190 CE & F					1015	5 5	A	J	2 0	;		80-
ļ				CON	TRACTO	R T	OTAL	L			2				111-															
3 J 3 A 3 B 3 C 3 E	OFDOS OFDOS OFDOS OFDOS	0011 0308 0522 0612 0812	F34601	-80- -80- -80- -80-	D2775 D2775 D2775 D2775 D2775	B B B B	00000	Z 5 2 5 Z 5 Z 5 Z 5 Z 5		2 2 2 2 2 2 2 2 2 2	J028 J018 J028 J028	000 BJH 000	A1B A1B A1B A1B	MA MA MA MA	ARKAN AINT-REP AINT-REP AINT-REP AINT-REP AINT-REP AINT-REP	PAIR OF PAIR OF PAIR OF PAIR OF	FEQ FEQ FEQ FEQ	/ENGII /ENGII /AIRCI /ENGII /ENGII	NES ( NES ( RAFT NES ( NES (	8 8 A 8 8 A 8 8 A	4 4	5 J 5 J 5 J	1009 1009 1009	3 1 3 1 3 1	B A B	1111	1 A	\ } :		106 32 28- 65 28 177

•

ļ	SH	ì			2882					5 A		999	9		0A 	1 OB	100	11	DES	CRIP	T ( 6)	N 0F	CP	10TY	/SRV			1 1		1717		1 9				\$\$\$\$	\$\$(O	00)
,	3 H 3 J 3 C 3 D 3 E 3 L	OFD OFD OFD OFD OFD	105 102 102 102 102 102	1088 0106 0244 0754 0859 1057 0263	ED COI F3464 F3464 F3464 F3464 F3464 F3464	01 - 6 01 - 6 01 - 6 01 - 6 01 - 6	B1 - B1 - B1 - B1 - B1 - B2 - B3 -	D3551 D3551 D3551 D3551 D3551	1 1 1 1 D 5	8 8 8 8 8	CZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ	5555555	2222222	2 Ji 2 Ji 2 Ji 2 Ji 2 Ji 2 Ji	840 016 016 016 016 016	BJH BJH BJH BJH BJH	A1B A1B A1B A1B A1B A1B	MAI MAI MAI MAI MAI	TUI NT-I NT-I NT-I NT-I NT-I	RBIN REPA REPA REPA REPA REPA	ES AIR CALLER CA	AND OF E OF E OF E OF E	JE1 0/4 0/4 0/4 0/4	I EN AIRC AIRC AIRC AIRC AIRC	RAFT RAFT RAFT RAFT RAFT RAFT	S 8	A A A A A A	74455445	11111	1009 1009 1009 1009 1009 1009	1 1 1 1 1 4	8 8 8 8 8	•	J 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	JLCDEL		1	47- 31 01 50 54 42 46 82
}	4 D	007 007	00	2309 2470	DLA70 DLA70 DLA70 DLA70	00-0 00-0	83- 83- 83-	C1784 C1784	4 4 2	B B B	C A C A C A	5	2 2 2	2 4	730 730	000	A1C	FI1	TIN	95 - 95 - 95 -	HO	SE F	PIPE	E &	TUBE	. 6	A	3 3	J	01B	1	В	,	J 1 J 1 J 1	Ď			31 31 75
		OFD			F346	01-0	<b>3</b> 3-	D1734	2	В		SAN 5					A1B	MAI		LIFO REPA					88 Raft				J	1009	1	В	,	J 1	F			54
	3 J 3 J 3 A 3 A 3 D	OFD OFD OFD OFD	002 002 002 005 005	0010 0059 0273 0294 0356 0512 1129	F3466 F3466 F3466 F3466 F3466 F3466	01 - ( 01 - ( 01 - ( 01 - ( 01 - (	81 - 81 - 81 - 81 - 81 - 83 - 83 -	D2646 D2646 D2646 D2646 D2646 C2764	5 5 8 8 8 4 4	B B B B B B B TO	C Z C Z C B C B	5 5 5 5 5 5 5	2 2 2 2 2 2 2 2 2	2 Ji 2 Ji 2 Ji 2 Ji 2 Zi 2 Zi	016 016 016 016 016 018 840	BJA BJA	A1B A1B A1B A1B A1B	MAI MAI MAI MAI GAS GAS	NT- NT- NT- NT- NT-	REPA REPA REPA REPA RBIN	IR (IR (IR (IR (IR (IR (IR (IR (IR (IR (	OF E	Q// Q// Q// Q// Q//	AIRC AIRC AIRC AIRC AIRC AIRC	RAFT RAFT RAFT RAFT RAFT GINE	7 8 7 8 7 8 7 8	A A A A A A	4 5 4 5 5 3		1009 1009 1009 1009 1009	1 1 1 1 1 1 1 1	B B B B	•	J 1 J 1 J 1 J 1 J 1	JLLACH		1 1	91 74 50 31 42 40 26 79
1	3 F	OHU	143		F336! F416!	08-6	<b>3</b> 3-		4	E	C A	. 1	2			ATA		RDT	E/A	ME S	AFT					8	Ā	3 5		1026				J 1 J 1				29 55
				RES 1	NC DLA60	00-6	<b>32</b> -1	D0286	3	В	СВ	CHE 5			130	000	A8A	LIG		OMIN PRO		LAN1			96 EL P				J	1026	6	В	ı	< 1	н		1	33
	1 K 1 G 1 G 1 I 1 K 1 L	OAE OAE OAE OAJ OAJ	07 6 07 6 07 6 07 6 09 6	4594 4794 897! 0213 0526	DAAEG DAAEG DAAEG DAAEG DAAJG DAAJG DAAJG	)7-( )7-( )7-( )9-(	13-1 13-1 13-1 13-1	C1366 C1439 C1932 CA160 CA450		8 8 8 8	C A	1 1 5 5	2 2 2 2 2	2 2 2 3 2 3 2 3 2 3 2 2	510 990 990 805 990	DCG DMA 000	A4A A4B A4B C9E C9E	VEH MIS MIS GAS MIS	I CUI ICELI ICELI ICELI ICE	CIPR LAR LANE LANE CIPR	CAB GUS GUS GCA	BOE MAT MAT TING CCES	ENDY FIERI	NG - FRAM IALS IALS NG - RIES	E ST HAN HAN EXC	E STORE	A A A A A	3 4 3 3 3 3 3 4 3 4			1 0	8 B B		J 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 3 1 1 L		1	28 49 63 49 05 35

HPC613 ALPHA	SETIC DETAIL LISTIN	G OUTOBER - SEPTEMBE	R FY 83.	PAGE 141
	1 222222 22 22222 A AAAAAA BB CCCCC 3	57 99 A C 8 999 C D 10A 10	1 1 1 1 1 B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717	1 1 1 9 2 2 2 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)
AERO WELDING	INC LOCATION	EASTLAKE 7	GHIO 022130 2520 36 <b>496</b>	
AERODYNAMICS 1 K OAEO7 047		PONTIAC B C C 1 2 2 JO15 AU	MICHIGAN 041339 4560 23 E S1 Maint-Repair of Eg/aircraft 8 a 6 5 J 1001	5 B Y 1 J 55
	ROLS CORP 4 DLA900-83-C2672		NEW YÖRK 014640 2580 33 O A7 RADIO NAVIGATION EQUIP - EXC 6 A 3 5 C 1013	1 B J 1 I 93
1 F 0AJ09 171 3 K 0FD05 000 3 K 0FD05 010 3 C 0FD05 054	4 F34601-82-C3974 O F34601-83-C0145 2 F34601-83-C1229 5 F34801-83-C2305	B C A 5 2 2 2840 00 B C A 5 2 2 2840 BJ B C A 5 2 2 2840 BJ B C A 5 2 2 2840 BJ	FLORIDA 055400 3480 10 0 A1C GAS TURBINES AND JET ENGINES 8 A 3 3 J 0000 J A1B GAS TURBINES AND JET ENGINES 8 4 4 5 J 02 J A1B GAS TURBINES AND JET ENGINES 8 4 3 5 J 02 J A1B GAS TURBINES AND JET ENGINES 8 A 3 5 J 02 J A1B GAS TURBINES AND JET ENGINES 8 A 3 5 J 1015	1 B J 1 J 178 1 B J 1 K 82 1 B J 1 C 94
1 A 0A929 020 1 F 0AK70 033 1 J 0ZD30 004 3 C 0HV03 028 3 K 0HV03 039 3 E 0HV03 039 3 K 0HU61 003 3 I 0HU61 021	4 DAADO7-81-C0009 7 DAAG29-81-C0024 8 DAAK70-82-C0168 2 DNAO01-82-C0063 0 F19828-82-C0068 6 F19628-83-C0010 0 F19828-83-C0010 2 F33657-81-C0128 4 F33657-81-C0128 LGCATION	C C Z 5 2 2 AZ11 00 B C B 5 2 2 AC52 00 B C Z 5 2 2 AD92 00 B C Z 5 2 2 AJ11 00 B C Z 5 2 2 AJ11 00 B C Z 5 2 2 AJ11 00 B C Z 5 2 2 AD25 00 B C Z 5 2 2 R538 00 TOTAL 9	O S1 RDTE/GENER DEFENSE 8 A 7 5 J 11 O S1 RDTE/GENERAL SCIENCES AND TE 8 A 7 5 J 11 O S1 RDTE/GENERAL SCIENCES AND TE 8 A 3 5 J 11 O S1 RDTE/GENERAL SCIENCES AND TE 8 A 7 5 J 11 O C9E RDTE/DEFENSE SERVICES 8 1 8 5 J 1008 O C9E INTELLIGENCE STUDIES 8 1 8 5 J 1008	5 B U 1 A 80 5 B U 1 D 28 5 B U 1 J 139 5 B U 1 C 44 5 B U 1 K 60 5 B U 1 E 35
1 F OAK11 219 2 F PA101 A62 2 F JA100 J78 3 L OHVO3 016 3 C OHVO3 031 3 G OHVO3 045 3 J OHVO3 028 3 F OHVO3 028 3 F OHVO3 043 3 H OHVO3 046 3 I OHVO3 046 3 I OHVO3 046 3 K OHRO4 000 3 I OHRO4 020 3 I OHRO4 024 3 I OHRO4 024	4 F19628-78-C0145 4 F19628-80-C0142 5 F19628-80-C0142 6 F19628-80-C0142 6 F19628-80-C0142 6 F19628-80-C0142 9 F30602-83-C0191 2 F33615-82-C1870 0 F33615-83-C2369 2 F33615-83-C2369 2 F33610-83-C0117	B C Z 5 2 2 AD91 00 B C A 1 2 2 6550 00 B C A 1 2 2 6740 00 C C Z 5 2 2 AD93 00 C C Z 5 2 2 AD93 00 C C Z 5 2 2 AD93 00 B C Z 5 2 2 AZ13 00 B C Z 5 2 2 AZ13 00 B C Z 5 2 2 AZ13 00 D C Z 5 2 2 AZ13 00 C C Z 5 2 2 AZ14 00 C C Z 5 2 2 AZ14 00 C C Z 5 2 2 AC64 00	O S1 RDTE/OTHER DEFENSE 8 A 7 5 J 11 O S1 RDTE/OTHER DEFENSE 8 A 8 5 J 11 O S1 RDTE/OTHER RESEARCH AND DEVE 8 A 7 6 J 01B O S1 RDTE/OTHER RESEARCH AND DEVE 8 A 7 6 J 01B O S1 RDTE/OTHER RESEARCH AND DEVE 8 A 7 6 J 01B O S1 RDTE/OTHER RESEARCH AND DEVE 8 A 7 6 J 01B O S1 RDTE/OTHER RESEARCH AND DEVE 8 A 7 6 J 01B O A7 RDTE/OTHER RESEARCH AND DEVE 8 A 7 6 J 01B O A7 RDTE/OTHER DEFENSE 8 A 3 6 J 01B O A7 RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 J 11 O A2 RDTE/ELECTRONICS AND COMMUNI 8 A 8 5 J 11 O A2 RDTE/ELECTRONICS AND COMMUNI 8 A 8 5 J 11 O A2 RDTE/ELECTRONICS AND COMMUNI 8 A 8 5 J 11 O A2 RDTE/ELECTRONICS AND COMMUNI 8 A 8 5 J 11 O A2 RDTE/ELECTRONICS AND COMMUNI 8 A 8 5 J 11 O A2 RDTE/ELECTRONICS AND COMMUNI 8 A 8 5 J 11 O A2 RDTE/ELECTRONICS AND COMMUNI 8 A 8 5 J 11 O A2 RDTE/ERGUNAUTICAL RESEARCH 8 B A 3 6 J 01B	5 B J 1 E 183 5 B J 1 F 130 5 B J 1 F 48 5 B U 1 C 85 5 B U 1 G 41 1 B U 1 J 60 1 B U 1 C 40 1 B U 1 F 40 1 B U 1 H 69 2 A U 1 H 241 2 B J 1 I 50 5 B U 1 K 232 5 B U 1 I 50 5 B U 1 I 50

8 M V 6 1111 222222 22 22222 5 7 9 9 9 1 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 AERODYNE RESEARCH INC BILLERICA MASS 014660 0270 22
3 J OFEOS 0114 F42600-83-C0078 B C A 5 2 2 6740 000 C9C PHOTO DEVELOPLING AND FINISHI 5 A 3 5 J 1013 4 B
3 I OFEOS 1842 F42600-83-C1223 B C A 5 2 2 8740 000 C9C PHOTO DEVELOPLING AND FINISHI 5 A 3 5 J 1013 4 A
LGCATION TOTAL 20 2,725
CONTRACTOR TOTAL 29 3,308 48 NDALE

MICHIGAN

014701 1900 23

2 2 1240 DJB A5

OPTICAL SIGHTING AND RANGING 5 A 6 6 J 01B 1 B
2 2 1240 DJB A5

OPTICAL SIGHTING AND RANGING 5 A 6 6 J 01B 1 B
2 2 1240 DJB A5

OPTICAL SIGHTING AND RANGING 5 A 6 6 J 01B 1 B
2 2 1240 DJB A5

OPTICAL SIGHTING AND RANGING 5 A 6 6 J 01B 1 B
2 2 2540 DJB A5

VEHICULAR FURNITURE AND ACCE 5 A 3 4 J 01B 1 B
2 2 2590 DOO A4A MISCELLANEOUS VEHICULAR COMP 5 A 3 6 J 01B 1 B
2 2 2590 DJB A4A PACKING AND GASKET MATERIALS 5 A 3 6 J 01B 1 B
2 2 2590 DJB A4A PACKING AND GASKET MATERIALS 5 A 3 6 J 01B 1 B
2 2 2590 DJB A4A PACKING AND GASKET MATERIALS 5 A 3 6 J 01B 1 B
2 2 2590 DJB A4A PACKING AND GASKET MATERIALS 5 A 3 6 J 01B 1 B
2 2 2590 DJB A4A PACKING AND GASKET MATERIALS 5 A 3 6 J 01B 1 B
2 2 2590 DJB A4A VEHICULAR FURNITURE AND ACCE 5 A 3 4 J 01B 1 B
2 2 2590 DJC A4A VEHICULAR FURNITURE AND ACCE 5 A 3 4 J 01B 1 B
2 2 2590 DJC A4A VEHICULAR FURNITURE AND ACCE 5 A 3 4 J 01B 1 B
2 2 2590 DJC A4A MISCELLANEOUS VEHICULAR COMP 5 A 3 4 J 01B 1 B
2 2 2590 DJC A4A MISCELLANEOUS VEHICULAR COMP 5 A 3 4 J 01B 1 B
2 2 2590 DJC A4A MISCELLANEOUS VEHICULAR COMP 5 A 3 4 J 01B 1 B
2 2 2590 DJC A4A WEHICULAR FURNITURE AND ACCE 5 A 3 4 J 01B 1 B
2 2 2590 DJC A4A WEHICULAR FURNITURE AND ACCE 5 A 3 4 J 01B 1 B
2 2 2590 DJC A4A WEHICULAR FURNITURE AND ACCE 5 A 3 4 J 01B 1 B
2 2 2590 DJC A4A WEHICULAR BRAKE STEERING AXL 5 4 4 5 J 1015 5 B
2 2 2510 DJA A4A VEHICULAR CAB BODY FRAME STR 5 A 3 4 J 01B 1 B
12,282 MI CHI GAN 014701 AEROFAB CO INC FERNDALE L 0AA09 0358 DAAA09-82-C0918 C 0AA09 0946 DAAA09-82-C0948 K 0AA09 0023 DAAA09-82-C1003 B C A 1 B C A 1 A QAAQ9 0507 DAAAQ9-82-C1015 D QAAQ9 3054 DAAAQ9-83-C4505 K QAEQ7 0117 DAAEQ7-82-C0140 E QAEQ7 2867 DAAEQ7-83-CA245 K QAEQ7 0355 DAAEQ7-83-CW030 OAEQ7 1840 DAAEQ7-83-CW030 B QAEQ7 1992 DAAEQ7-83-CW523 C QAEQ7 3704 DAAEQ7-83-CW523 C QAEQ7 2589 DAAEQ7-83-C0624 C QAEQ7 3171 DAAEQ7-83-C0644 D QAEQ7 4882 DAAEQ7-83-C0640 A QAAQ9 0507 DAAAQ9-82-C1015 B C A 1
B C A 1
B C A 1
B C A 1
B C A 1
B C A 1
B C A 1
B C A 1
B C A 1
B C A 1
C C A 1
B C A 1
TOTAL 41 27 33 48 27 33 G OAEO7 4852 DAAEO7-83-GAOO2 G OAEO7 4921 DAAFO7-83-CW601 11.656 36 NINVIEW NEW YORK 014820 6675 33

2 2 5865 000 A7 NIGHT VISION EQUIPMENT 8 A 3 4 J 01B 1 B
2 2 5862 000 C9E MICROCIRCUITS - ELECTRONIC 5 A 3 5 C 11 1 B
2 2 6105 ABC A1C MOTORS ELECTRICAL 8 A 4 6 J 01B 1 B
2 2 6105 ABC A1C MOTORS ELECTRICAL 8 A 4 6 J 01B 1 B
2 2 1270 ACD A7 AIRCRAFT GUNNERY FIRE CONTRO 8 A 7 5 J 1009 5 B
2 2 1270 ACD A7 AIRCRAFT GUNNERY FIRE CONTRO 8 A 3 5 J 1013 3 B
2 2 1270 ACD A7 AIRCRAFT GUNNERY FIRE CONTRO 8 E 4 5 J 1026 5 B
2 2 5340 BSR A1B MISCELLANEOUS HARDWARE 8 A 3 5 J 1013 5 B
2 2 6660 000 C9E MOTORS ELECTRICAL 6 A 5 5 J 1013 5 B
2 2 6660 000 C9E MOTORS ELECTRICAL 6 A 6 5 J 1013 5 B
2 2 6660 000 C9E LIQUID-GAS-MOTION MEASURING 6 A 3 5 J 1013 5 B
2 2 6105 000 C9E MOTORS ELECTRICAL 6 A 6 5 J 1013 5 B
2 2 5805 000 A7 TELEPHONE AND TELEGRAPH EQUI 6 A 3 5 J 1013 5 B
1,166 12.282 AEROFLEX LABORATORIES INC 1 L 0AB07 3129 DAAB07-83-CE005 2 I MF108 0324 N60921-83-C0124 3 C 0FH02 1229 F04606-83-D0065 3 E 0FH02 1823 F04606-83-D0065 3 I 0FJ04 3862 F09603-79-D3941 **PLAINVIEW** B C A C C A B C A 68 79 33 C C A 1 5 B C C A 5 5 B C C A 5 5 B C C A 5 5 B C C A 5 5 B C C A 5 5 B C C A 5 5 B C C A 5 TOTAL 59 40 L 0400 0812 DLA400-83-C0697 27 40 223 00400 1688 DLA400-83-C0697 00400 2305 DLA400-83-C1649 223 n 00400 3203 DLA400-83-C1853 00400 4278 DLA400-83-C3172 4A 226 00900 2281 DLA900-83-C2029 LOCATION 1,188 INVILLE NEW YORK 014820 6677 33 2 2 6680 000 C9E LIQUID-GAS-MOTION MEASURING 6 A 3 5 J 1013 5 B AEROFLEX LABORATORIES INC PL 4 D 00400 2418 DLA400-83-C1853 B C A 5 PLAINVILLE 48 CONTRACTOR TOTAL 15 AEROFLEX SYSTEMS CCF." ALEXANDRIA VIRGINIA 077844 0050 47
2 H BH002 9425 M00024-83-C2230 B C Z 5 2 2 R414 000 A3 MGT SERVICES/SYSTEMS ENGINEE 8 A 3 5 A 1001 5 B

*

••

riP	C613 /	ALPHAS	ETIC DE	TAI	L LIST	'I NG		QC.	TOBE	R -	88	eptep	BER	FY	83.													AGE	: 	1.	43			
S (	i i	1111 5 AAAA	885555	22 88	55555	3 A	3 7	. 8	999	9 C	9 D 1	I OA	108	100	11								1 1	1	1 1		1	1	1 9 2 A 0	2	2	24	*****	(000)
			NTERNAT DACW64				) (	c	GAL'	VE8	70) 2 1	1099	000	<b>S</b> 1	στн	TEX IER F	(AS PHOTO	GRAF	ніс	O90 MAF	0191 PP i NG	29 P	0 <b>0</b> A 8	44	4 J	018	1	В	J	1	D			213
AEI 4	ROIL PI H 0070	RODUCT: D 4166	B CO IN DLA700	C -83	-C8168	. 6	3 (	; A	36U 5	TH 2	HA0 2 3	CKENS 3895	BACK 000	CSE	MIS	NEI SCELL	JER ANEC	SEY US (	CONS	014 TRUC	1880 CT I ON	42 E	60 6 A	31 3	6 J	018	1	В	J	1	G			29
1 1 1 1 1 1 1 1 1 2 2 2 2 2 2 2 2 2 2 3 3 3 3	D OAK10 F OAK11 F OAK11 H OAK11 I OAK11 I E1233 C BHOOD I BHOOD I BHOOD I BHOOD I JA111 I JA110 I JA11	0 0217 0 0303 0 0128 0 0048 0 0048 0 6209 6 4477 2 3732 8 8554 6 8555 2 8231 0 0129 1 2096 2 1054 9 0097 1 0060 1 0125	5 SYSTE DAAK10 DAAK10 DAAK10 DAAK10 DAAK10 DAAK10 DAAK10 NG024 NG0024 NG0024 NG0104 NG1104 NG1104 NG130 F04701 F04701 F33657 F33657 F33657	-80 -80 -80 -80 -82 -82 -82 -82 -83 -83 -83 -83 -83 -83 -82 -82	- C0316 - C0316 - C0316 - C0316 - C0316 - C2356 - C6080 - C			A A A Z Z A Z Z A A A A A A A Z Z Z Z Z	A5555111111111115555555555555555555555	8022222222222222222222222	222222222222222222	AD13 AD13 AD13 AD13 AD13 AD13 55865 55865 55915 59999 5865 5655 AZ12 AC62 7010 1820 7010 R538 R538 R538 R538	000 000 000 000 000 000 000 000 000 00	A66 A66 A66 A67 A67 A77 A72 A22 E9E C9E C9E	RDI RDI RDI RDI RDI ELC CAE ELC ELC ELC ELC ELC ELC ELC ELC ELC EL	CAL TE/AN TE	LIFOR MUNICIPAL STATES AND CONTROL OF CONTRO	NIA TION TION TION TION TION TION TION TION	AREA CONTRACTOR OF THE CONTRAC	OIII	COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML COMML CO	O3 INI CK CK CK CK CK CK CK CF INI IGE	98888888888888888888888888888888888888	0767763766864333334434444	5555555555J555555555555555555555555555	111 111 111 111 111 110 110 110 110 110	222225454 555555444445555 333388888888888888888888	BBBBBABA BBBBBABBBBBBBBBBBBBBBBBBBBBBB		# 3	DFBLIIAEIIIDIIIIFABIADDI		3 2 1 4 3 2	,650 495 ,000 ,000 675 299 ,661 ,170 ,33 36- 44 ,72 673 180 132 5709 ,148 41 161 65 80
1 1 1 1 1 1 1 1 1 2 2	A OAHO DAK11 DAK11 DAK11 DAK11 DAK11 COSG61 COSG61 COSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOSG61 DOS	1 6532 0 0048 0 0128 0 0128 0 0048 0 0591 0 0066 0 0293 0 0293 0 0443 A 2244 A 2219	L CORP DAAHO1 DAAK10 DAAK10 DAAK10 DAAK10 DASG60 DASG60 DASG60 DASG60 DASG60 NG0014 NG0014	-80 -80 -80 -80 -80 -83					AZU 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	3222222222222	2222222222	AD92 AD13 AD13 AD13 AD13 AC23 AC23 AC23 AC23	000 000 000 000 000 CED CED CED CED	A2 A6 A6 A6 A2 A2 A2 A2 A2 A2 A2 A2 A2	RD1 RD1 RD1 RD1 RD1 RD1 RD1 RD1 RD1	CAI TE/AI TE/AI TE/AI TE/AI TE/AI TE/MI TE/MI TE/MI TE/MI TE/MI		NIA DEFI TIOI TIOI TIOI TIOI E AI E AI E AI DEFI DEFI	ENSE N N N N N N N N N N N N N N N N N N N	BPACI BPACI BPACI BPACI E	E SYS E SYS E SYS E SYS E SYS	O3 STE STE STE	90 1	05 7 7 7 7 7 7 7 6 7 3 3	55555555555555555555555555555555555555	1 11 3 11 5 11 5 11 6 11 6 11 6 11 6 11 6 11		5 A B B 2 B B B B B B B B B B B B B B B B					1 2 2 1 1	

S M V G 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 1 9 2 2 2 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)

AZUSA
1 2 2 AC63 000 C9E RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 A 11 2 B 1 2 2 AC63 000 C9E RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 A 11 2 B 1 2 2 AC63 000 C9E RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 A 11 2 B 1 1 2 2 AC63 000 C9E RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 A 11 2 B 1 1 2 2 AC63 000 C9E RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 A 11 2 B 1 1 2 2 AC63 000 C9E RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 A 11 2 B 1 1 2 2 R214 000 A7 A/E - MANAGEMENT ENGINEERING SERVI 8 A 6 5 A 1015 5 B A 1 2 2 R214 000 A7 A/E - MANAGEMENT ENGINEERING SERVI 8 A 7 5 A 1015 5 B A 1 2 2 R214 000 A7 MANAGEMENT ENGINEERING SERVI 8 A 6 5 A 1001 5 B A 1 2 2 R214 000 A7 MANAGEMENT ENGINEERING SERVI 8 A 6 5 A 1001 5 B A 1 2 2 AC65 000 A7 RDTE/CLECTRONICS AND COMMUNI 8 A 7 5 A 11 5 A 1 2 2 AC65 000 A7 RDTE/CLECTRONICS AND COMMUNI 8 A 7 5 A 11 5 A 1 1 2 AC65 000 A7 RDTE/CLECTRONICS AND COMMUNI 8 A 7 5 A 11 5 A 1 1 2 AC65 000 A7 RDTE/CLECTRONICS AND COMMUNI 8 A 7 5 A 11 5 A 1 2 2 AC65 000 A7 RDTE/CLECTRONICS AND COMMUNI 8 A 7 5 A 11 5 A 1 2 2 AC65 000 A7 RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 A 11 5 A 1 1 5 A 1 1 2 AC65 000 A7 RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 A 11 5 A 1 1 5 A 1 1 2 AC65 000 A7 RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 A 11 5 A 1 1 5 A 1 1 2 AC65 000 A7 RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 A 11 5 A 1 1 5 A 1 1 2 AC65 000 A7 RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 A 11 5 A 1 1 5 A 1 1 2 AC65 000 A7 RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 A 11 5 A 1 1 5 A 1 1 2 AC65 000 A7 RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 A 1 1 5 A 1 1 5 A 1 1 2 AC65 000 A7 RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 A 1 1 5 A 1 1 5 A 1 1 2 AC65 000 A7 RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 A 1 1 5 A 1 1 3 A 1 2 2 AC65 000 A7 RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 A 1 1 5 A 1 1 3 A 1 1 2 AC65 000 A7 RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 A 1 1 3 A 1 1 2 A 1 1 3 A 1 1 2 A 1 1 3 A 1 1 3 A 1 1 3 A 1 1 3 A 1 1 3 A 1 1 3 A 1 1 3 A 1 1 3 A 1 1 3 A 1 1 3 A 1 1 3 A 1 1 3 A 1 1 3 A 1 1 3 A 1 1 3 A 1 1 3 A 1 1 3 A 1 1 3 A 1 1 3 A 1 1 3 A 1 1 3 A 1 1 3 A 1 1 3 A 1 1 3 A 1 1 3 A 1 1 3 A 1 1 3 A 1 1 3 A 1 AERGJET GENERAL CORP 2 B AC533 1538 NGO019-80-C0658 U 2 E U 2 F U 2 H J 1 D E AC533 2543 NGOO19-80-CO658 F AC533 3008 NGOO19-80-CO658 230 2 F ACB33 3008 NG0019-80-C0658 2 H ACB33 3714 NG0019-80-C0658 2 E JA112 3408 NG0024-78-C6251 2 L BH006 1539 NG0024-79-C6470 2 I BH006 B708 NG0024-79-C6470 2 I BH006 B708 NG0024-79-C6470 2 E JA112 3409 NG0024-82-C6080 2 K TF140 0004 NG0512-81-C8004 2 A TF140 0031 NG0612-81-C8004 2 B MX900 0829 NG8786-83-C3259 2 B MX900 0827 NG8786-83-C3261 U 2 I U 2 I J 1 D 95 27 394 213 2 K TF140 0004 N00612-81-C8004
2 A TF140 0031 N00612-81-C8004
2 B MX900 0829 N68786-83-C3259
3 A OHC39 0037 F04701-71-C0130
3 J OFH02 0208 F04701-79-C0158
3 J OFH02 0208 F04701-79-C0158
3 K OFH02 0291 F04701-79-C0158
3 K OFH02 0427 F04701-79-C0158
3 K OFH02 0427 F04701-79-C0158
3 A OHC39 0003 F04701-79-C0158
3 A OHC39 0004 F04701-79-C0158
3 A OHC39 0002 F04701-79-C0158
3 A OHC39 0020 F04701-79-C0158
3 C OHC39 0049 F04701-79-C0158
3 C OHC39 0055 F04701-79-C0158
3 C OHC39 0064 F04701-79-C0158
3 C OHC39 0065 F04701-79-C0158 74 42 77 29 103 162 50 40 SPACE VEHICLE COMPONENTS
SPACE VEHICLE COMPONENTS
SPACE VEHICLE COMPONENTS
SPACE VEHICLE COMPONENTS
SPACE VEHICLE COMPONENTS
SPACE VEHICLE COMPONENTS 5 A 1013 4 A 5 A 1013 4 A 5 A 1013 2 A 5 A 1013 2 A 5 A 1013 4 A 5 A 1013 2 A 5 A 1013 2 A 497 2 2 1820 000 A2 SPACE VEHICLE COMPONENTS SPACE VEHICLE COMPONENTS SPACE VEHICLE COMPONENTS J 2 J 2 J 2 8 56 SPACE VEHICLE COMPONENTS SPACE VEHICLE COMPONENTS 1820 000 A2 1820 000 A2

5 A 3 5 A 1013 5 A 8 A 6 5 A 1013 5 A 8 A 6 5 A 1013 5 A 8 A 6 5 A 1013 5 A 8 A 8 5 A 1013 5 A 8 A 8 5 A 11 4 B 8 A 8 5 A 11 4 B 8 A 8 5 A 11 4 B

1,420 4**8**0

1.170 610

29

60 350

WIK

APC619 ALPHABETIC DETAIL LISTING PAGE 5 M V 0 1111 222222 22 22222 5 7 8 9 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000) AERGJET GENERAL CORP
3 I OHC39 0101 F04701-79-C0158
3 I OHC39 0102 F04701-79-C0158
3 A OHC39 0109 F04701-81-C0001
3 D OHC39 0022 F04701-81-C0001
3 H OHC39 0022 F04701-81-C0001
3 K OHC39 0000 F04701-81-C0007
3 K OHC39 0001 F04701-81-C0007
3 K OHC39 0003 F04701-81-C0007
3 A OHC39 0038 F04701-81-C0007
3 D OHC39 0038 F04701-81-C0007
3 H OHC39 0072 F04701-81-C0007
3 H OHC39 0072 F04701-81-C0007
3 H OHC39 0072 F04701-81-C0105
3 A OHC39 0025 F04701-81-C0105
3 A OHC39 0025 F04701-81-C0105
3 B OHC39 0040 F04701-81-C0105
3 H OHC39 0092 F04701-81-C0105
3 H OHC39 0092 F04701-81-C0105
3 H OHC39 0092 F04701-81-C0105
3 I OHC39 0093 F04701-83-C0004
3 I OHC39 0093 F04701-83-C0004
3 I OHC39 0098 F04701-83-C0004
3 C OHC09 0087 F04701-83-C0009
3 F OHC09 0087 F04701-83-C0009
3 I OHC09 0087 F04701-83-C0009
3 J OSA06 0012 F05604-81-C0060
3 F OHJ05 0221 F30602-83-C0122
LGCATION CALIFORNIA 015120
2 2 1820 000 A2 SPACE VEHICLE COMPONENTS
2 2 1820 000 A2 RDTE/OTHER DEFENSE
2 2 AD95 000 A2 RDTE/OTHER DEFENSE
2 2 AD25 000 A2 RDTE/DEFENSE SERVICES
2 2 1820 000 A2 SPACE VEHICLE COMPONENTS
2 2 1820 000 A2 SPACE VEHICLE COMPONENTS 0390 05 8 1 8 5 A 1013 2 A 8 1 8 5 A 1013 2 B 8 A 7 5 A 11 4 B 8 A 8 5 A 11 4 A 8 A 8 5 A 11 4 B 8 A 8 5 A 11 4 B 8 A 8 5 A 11 4 B 8 1 7 5 A 11 4 B 8 1 8 5 A 11 4 A 8 1 8 5 A 11 4 B 0390 J 2 1 J 2 1 1,299 M 2 L M 2 C M 2 H M 2 I 339 135 200 200 350 500 RDTE/DEFENSE SERVICES 8 1 7 5 A 1013 2 B RDTE/DEFENSE SERVICES 8 1 8 5 A 11 4 B SPACE VEHICLE COMPONENTS 8 1 6 5 A 14 4 A SPACE VEHICLE COMPONENTS 8 1 6 5 A 14 4 A SPACE VEHICLE COMPONENTS 8 1 7 5 A 1014 4 B SPACE VEHICLE COMPONENTS 8 1 7 5 A 1014 4 B SPACE VEHICLE COMPONENTS 8 1 7 5 A 1014 4 B SPACE VEHICLE COMPONENTS 8 1 7 5 A 1013 4 A SPACE VEHICLE COMPONENTS 8 1 6 5 A 1013 4 B SPACE VEHICLE COMPONENTS 8 1 6 5 A 1013 4 B SPACE VEHICLE COMPONENTS 8 1 6 5 A 1013 4 B SPACE VEHICLE COMPONENTS 8 1 6 5 A 1013 4 B SYSTEMS ENGINEERING SERVICES 5 A 8 5 A 11 4 B SYSTEMS ENGINEERING SERVICES 5 A 8 5 A 11 4 B SYSTEMS ENGINEERING SERVICES 5 A 8 5 A 11 4 B SYSTEMS ENGINEERING SERVICES 5 A 8 5 A 11 4 B SYSTEMS ENGINEERING SERVICES 5 A 8 5 A 11 4 B SYSTEMS ENGINEERING SERVICES 5 A 8 5 A 11 4 B SYSTEMS ENGINEERING SERVICES 5 A 8 5 A 11 4 B SYSTEMS ENGINEERING SERVICES 5 A 8 5 A 11 4 B SYSTEMS ENGINEERING SERVICES 5 A 8 5 A 11 4 B SYSTEMS ENGINEERING SERVICES 5 A 8 5 A 11 4 B SYSTEMS ENGINEERING SERVICES 5 A 8 5 A 11 4 B SYSTEMS ENGINEERING SERVICES 5 A 8 5 A 11 5 A RDTE/TRACKING AND DATA ACQUI 5 A 3 5 A 1013 4 A RGTE/OTHER DEFENSE 8 NGINEERING 8 A 6 5 A 1001 5 A RDTE/OTHER DEFENSE 8 NGINEERING 8 A 6 5 A 1001 5 A RDTE/OTHER DEFENSE 994 J 2 H 96 10,000 2 2 1820 000 A2 2 2 1820 000 A2 78,000 2 2 1820 000 A2 2 2 R414 000 A2 2 2 R414 000 A2 2 2 R414 000 A2 2 2 1820 000 A2 2 2 2 R44 000 A2 2 2 1820 000 A2 2 2 R44 000 A2 2 2 2 R44 000 A2 2 2 2 R44 000 A2 2 2 R44 000 A2 2 2 R44 000 A2 8,623 M 2 H L 2 I M 3 L 148 24.500 15, 284 H 2 I 124 1,216 J 1 B J 1 F 223 51 34 118 M 2 E W 2 J J 1 F 9.540 902 LOCATION 87 122,403 REROJET GENERAL CORP

C OAAO9 0943 DAAAO9-82-E7015 B C A 5
I OAAO9 1576 DAAAO9-82-E7015 B C A 5
I OAAO9 1848 DAAAO9-82-E7015 B C A 5
A OAAO9 0489 DAAAO9-83-C3012 B C A 5
G OAAO9 1568 DAAAO9-83-C3012 B C A 5
L OAHO1 6349 DAAAO9-83-C3012 B C A 5
L OAK10 0031 DAAK10-81-C0097 B C A 5
C OAK10 0031 DAAK10-81-C0097 B C A 5
G OAK10 0083 DAAK10-83-C0022 C C A 5
B OAK10 0083 DAAK10-83-C0022 C C A 5
B OAK10 0115 DAAK10-83-C0022 C C A 5
G OAK10 0379 DAAK10-83-C0035 B C A 5
F OAK10 0312 DAAK10-83-C0111 C C A 5
I OAK10 0033 DAAK10-83-C0111 C C A 5
I OAK10 0035 F08635-79-C0054 B C A 5
I OHMO8 0005 F08635-79-C0054 B C A 5
I OHMO8 0019 F08635-79-C0054 B C A 5
I OHMO8 0019 F08635-79-C0054 B C A 5
I OHMO8 0019 F08635-79-C0054 B C A 5 AEROJET GENERAL CORP DOWNEY CALIFORNIA 015120 1890 05 NEY
2 2 4933 000 B9
2 2 4933 000 B9
2 2 4933 000 B9
2 2 1305 000 A6
2 2 1305 000 A6
2 2 1395 000 A5 S 1 C S 1 G S 1 I K 2 L J 1 G 30 8 4 6 5 A 1016 5 B 8 4 6 5 A 1016 5 B 5 A 3 5 A 16 1 B 5 A 8 5 A 1013 5 B 8 1 7 5 A 11 5 B 8 A 7 5 A 16 5 A 8 A 7 5 A 16 5 A 8 A 3 5 A 1013 5 A 5 A 3 5 A 1013 5 A 8 A 6 5 A 1013 5 A 8 A 3 5 A 1013 5 A 494 196 59,953 347 MISCELLANEOUS AMMUNITION MISCELLANEOUS AMMUNITION 2 2 1395 000 A5 2 2 1395 000 A5 2 2 1345 000 A6 2 2 AC54 000 A6 550 1,404 LAND MINES LAND MINES LAND MINES 3,282 3,282

LAND MINES LAND MINES LAND MINES

RDTE/WEAPONS

RDTE/WEAPONS RDTE/WEAPONS RDTE/WEAPONS

S M V G 1111 222222 22 2222 C N 55555 AAAA AAAAAA BB CCCCC		1 1 1 1 1 1 1 9 2 2 2 0C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$\$(	(000)
AEROJET GENERAL CORP 3 I OHMO8 0228 F08635-63-C0429 3 L OHU77 0024 F33657-79-C0400 3 I OFEO3 1597 F42600-83-C1034 LOCATIO	B C A 5 2 2 1305 AAK A6	6 AMMUNITION THROUGH 30 MM 6 A 6 5 A 16 1 B K 1 L	,000 31 150
AEROJET GENERAL CORP 3 A 03005 0021 F45813-83-C0008 4 G 00700 3947 DLA700-83-C298 LOCATIO	GLENDORA BCA5 224820000C9 BCA5 224820000C9 N TOTAL 2	CALIFORNIA 015120 2680 05 9E VALVES NONPOWERED 8 A 3 3 C 0000 0 J 1 A 9E VALVES NONPOWERED 6 A 3 5 C 1026 1 B J 1 G 86	50 36
AEROJET GEMERAL CORP 3 C 04E03 0183 F04611-81-C0007 3 L 04E03 0020 F04611-81-C0034 3 A 04E03 0125 F04611-81-C0034 3 C 04E03 0136 F04611-81-C0064 3 B 04E03 0136 F04611-82-C0064 3 C 07E03 0679 F42600-81-C5217 3 L 07E03 0305 F42600-82-C5044	B C A 5 2 2 AC22 000 A6 B C Z 5 2 2 AC22 000 A6 B C A 5 2 2 AC22 000 A6 D C Z 5 2 2 AC22 000 A2 D C Z 5 2 2 AC22 000 A2 B C A 5 2 2 AC22 000 A2 B C A 5 2 2 1337 CMU A2	6 RDTE/MISSILE AND SPACE SYSTE 8 A 7 5 A 11 2 B U 1 J 6 RDTE/MISSILE AND SPACE SYSTE 8 A 7 5 A 11 2 A U 1 A 6 RDTE/MISSILE AND SPACE SYSTE 8 A 7 5 A 11 2 B U 1 C 2 RDTE/MISSILE AND SPACE SYSTE 8 A 7 5 B 11 2 B U 2 B 2 RDTE/MISSILE AND SPACE SYSTE 8 A 7 5 B 11 2 B U 2 B 2 RDTE/MISSILE AND SPACE SYSTE 8 A 7 5 B 11 2 B U 2 B 2 MSL AND SPACE VEH EXPLOSIVE 8 A 7 5 A 1001 5 A J 1 C	117 26 36 56 178 147 38- 97
AEROJET GENERAL CORP 1 C 0AH01 8734 DAAH01-82-CA004 1 D 0AH01 1047 DAAH01-83-C0199 1 9 0AH01 1047 DAAH01-83-C0199 1 D 08960 0280 DAS960-83-C0058	B C A 5 2 2 1337 CMC A2	2 MSL AND SPACE VEH EXPLOSIVE 8 A 6 J C 1, 2 MSL AND SPACE VEH EXPLOSIVE 8 A 6 J C 1,	34 ,042 ,042- 679
2 A AM615 0825 NG0019-81-C0456 2 A BH005 2066 NG0024-81-C5103 2 C JA114 1987 NG0104-83-C0026 2 A PA101 A158 NG0140-82-GBZ92 2 A PA101 A159 NG0140-82-GBZ92 2 B PA101 A289 NG0140-82-GBZ92	B C A 1 2 2 2845 CMB A2 C C A 1 2 2 1337 COO A2 B B C A 1 2 2 4730 COO A3 B C A 1 2 2 AD23 COO A5 B C A 1 2 2 AD23 COO A5 B C A 1 2 2 AD23 COO A5 B C A 1 2 2 AD23 COO A5	2 ROCKET ENGINES AND COMPONENT 8 A 8 J A 2 MSL AND SPACE VEH EXPLOSIVE 8 A 7 5 A 14 5 A J 2 K 3 FITTINOS - HOSE PIPE & TUBE 8 A 3 5 A 1015 5 B J 2 B 5 ROTE/DEFENSE SERVICES 8 A 7 5 A 11 5 B U 1 L 5 ROTE/DEFENSE SERVICES 8 A 7 5 A 11 5 B U 1 K 5 ROTE/DEFENSE SERVICES 8 A 7 5 A 11 5 B U 1 B	60 30 50 50 100
2 E PA101 A514 N00140-82-GB293 3 K OHEO3 0058 FQ4611-72-C0063 3 K OHEO3 0052 FQ4611-80-C0053 3 A OHEO3 0182 FQ4611-80-C0053 3 C OHEO3 0185 FQ4611-80-C0053 3 K OHEO3 0033 FQ4611-81-C0003 3 C OHEO3 0171 FQ4611-81-C0024	9 C A 5 2 2 AC22 000 A2 B C A 5 2 2 AC22 000 A2 B C A 5 2 2 AC22 000 A2 B C A 5 2 2 AC22 000 A2 C C A 5 2 2 AC22 000 A2 B C A 5 2 2 AC22 000 A2	2 RDTE/MISSILE AND SPACE SYSTE 8 A 7 5 C 11 4 B U 3 K 2 RDTE/MISSILE AND SPACE SYSTE 8 A 7 5 A 11 2 A U 1 K 2 RDTE/MISSILE AND SPACE SYSTE 8 A 7 5 A 11 2 A U 1 A 2 RDTE/MISSILE AND SPACE SYSTE 8 A 7 5 A 11 2 A U 1 C 2 RDTE/MISSILE AND SPACE SYSTE 8 A 7 5 B 11 2 B U 1 C 2 RDTE/MISSILE AND SPACE SYSTE 8 A 6 5 B 11 4 B U 2 J	36 25 55 65 130 168 317
3 C 0HE03 0184 F04811-81-C0024 3 F 0HE03 0216 F04811-81-C0024 3 K 0HE03 0060 F04611-81-C0024 3 L 0HE03 0041 F04611-81-C0044 3 A 0HE03 0113 F04611-81-C0044 3 L 0HE03 0166 F04611-82-C0024 3 A 0HE03 0166 F04611-82-C0024	B C Z 5 2 2 AC22 000 A2 B C Z 5 2 2 AC22 000 A2 B C Z 5 2 2 AC22 000 A2 C C Z 5 2 2 AC22 000 A2 C C Z 5 2 2 AC22 000 A2 C C Z 5 2 2 AC22 000 A2 C C Z 5 2 2 AC22 000 A2 B C Z 5 2 2 AC22 000 A2	2 RDTE/MISSILE AND SPACE SYSTE 8 A 7 5 B 11 5 B U 2 F 2 RDTE/MISSILE AND SPACE SYSTE 8 A 7 5 B 11 5 B U 2 K 2 RDTE/MISSILE AND SPACE SYSTE 8 A 7 5 B 11 2 B U 1 K 2 RDTE/MISSILE AND SPACE SYSTE 8 A 7 5 B 11 2 B U 1 A 2 RDTE/MISSILE AND SPACE SYSTE 8 A 7 5 B 11 2 B U 1 C 2 RDTE/MISSILE AND SPACE SYSTE 8 A 7 5 B 11 2 B U 1 L 2 RDTE/MISSILE AND SPACE SYSTE 8 A 7 5 B 11 2 B U 1 L 2 RDTE/MISSILE AND SPACE SYSTE 8 A 7 5 B 11 2 B U 1 A	176 60 50 40 39 76 48 42
3 F 0HE03 0220 F04611-82-C0022 3 A 0HE03 0096 F04611-82-C0042			68 159

8.323 600 300

33.510

33,510

139 58

55

M 2 G M 2 G U 1 A J 1 D

S M V O V C 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 9 2 2 2 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000) CRAMENTO

CALIFORNIA

O15120

5940

CALIFORNIA

O15120

5940

O5

2 2 AC22

O00 A2

RDTE/MISSILE AND SPACE SYSTE 8 A 7 5 B 11 2 B

2 2 AC22

O00 A2

RDTE/MISSILE AND SPACE SYSTE 8 A 7 5 B 11 2 B

2 2 AC22

O00 A2

RDTE/MISSILE AND SPACE SYSTE 8 A 7 5 B 11 2 B

2 2 AC22

O00 A2

RDTE/MISSILE AND SPACE SYSTE 8 A 3 5 B 11 2 A

2 2 AC22

O00 A2

RDTE/MISSILE AND SPACE SYSTE 8 A 3 5 B 11 2 A

2 2 AC22

O00 A2

RDTE/MISSILE AND SPACE SYSTE 8 A 3 5 B 11 2 A

2 2 AC22

O00 A2

RDTE/MISSILE AND SPACE SYSTE 8 A 3 5 B 11 2 A

2 2 AC22

O00 A2

RDTE/MISSILE AND SPACE SYSTE 8 A 3 5 B 11 2 A

2 2 AC22

O00 A2

RDTE/MISSILE AND SPACE SYSTE 8 A 3 5 B 11 2 A

2 2 AC22

O00 A2

RDTE/MISSILE AND SPACE SYSTE 8 A 7 5 B 11 2 B

2 2 1820

CMC A2

SPACE VEHICLE COMPONENTS

8 A 9 5 A 11 4 B

2 2 1820

CMC A2

SPACE VEHICLE COMPONENTS

8 A 9 5 A 11 4 B

2 2 R499

CMC A2

OTHER MANAGEMENT SERVICES

8 A 7 5 A 1007 4 B

2 2 R499

CMC A2

OTHER MANAGEMENT SERVICES

8 A 7 5 A 1007 4 B

2 2 R499

CMC A2

OTHER MANAGEMENT SERVICES

8 A 7 5 A 1007 4 B

2 2 R499

CMC A2

OTHER MANAGEMENT SERVICES

8 A 8 5 A 1007 4 B

2 2 R499

CMC A2

OTHER MANAGEMENT SERVICES

8 A 8 5 A 1007 4 B

2 2 R499

CMC A2

OTHER MANAGEMENT SERVICES

8 A 8 5 A 1007 4 B

2 2 R499

CMC A2

OTHER MANAGEMENT SERVICES

8 A 8 5 A 1007 4 B

2 2 R499

CMC A2

OTHER MANAGEMENT SERVICES

8 A 8 5 A 1007 4 B

2 2 R499

CMC A2

OTHER MANAGEMENT SERVICES

8 A 8 5 A 1007 4 B

2 2 R499

CMC A2

OTHER MANAGEMENT SERVICES

8 A 8 5 A 1007 4 B

2 2 R499

CMC A2

OTHER MANAGEMENT SERVICES

8 A 8 5 A 1007 4 B

2 2 R499

CMC A2

OTHER MANAGEMENT SERVICES

8 A 8 5 A 1 007 4 B

2 2 R499

CMC A2

OTHER MANAGEMENT SERVICES

8 A 8 5 A 1 007 4 B

2 2 R499

CMC A2

OTHER MANAGEMENT SERVICES

8 A 8 5 A 1 007 4 B

2 2 R499

CMC A2

OTHER MANAGEMENT SERVICES

8 A 8 5 A 1 007 4 B

2 2 R499

CMC A2

OTHER MANAGEMENT SERVICES

8 A 8 5 A 1 007 4 B

2 2 R499

CMC A2

OTHER MANAGEMENT SERVICES

8 A 8 5 A 1 007 4 B

2 2 R499

CMC A2

OTHER MANAGEMENT SERVICES

8 A 8 5 A 1 007 4 B

2 2 R499

CMC A2

OTHER MANAG | COLOR | CORP | COMP | AERGJET GENERAL CORP

3 J OHEO3 0010 F04611-82-C0062
3 E OHEO3 0203 F04611-83-C0017
3 I OHEO3 0258 F04611-83-C0017
3 I OHEO3 0258 F04611-83-C0045
3 I OHEO3 0258 F04611-83-C0057
3 I OHEO3 0258 F04611-83-C0062
3 I OHEO3 0248 F04701-74-C0238
3 J OHC43 0248 F04701-77-C0101
3 K OHC43 0004 F04701-77-C0101
3 K OHC43 0001 F04701-77-C0101
3 K OHC43 0021 F04701-79-C0113
3 K OHC43 0021 F04701-79-C0113
3 L OHC43 0023 F04701-79-C0113
3 L OHC43 0023 F04701-79-C0113
3 L OHC43 0024 F04701-79-C0113
3 L OHC43 0025 F04701-81-C0048
3 K OHC43 0023 F04701-81-C0048
3 K OHC43 0024 F04701-81-C0048
3 K OHC43 0013 F04701-81-C0048
3 L OHC43 0138 F04701-81-C0048
3 L OHC43 023 F04701-81-C0048
3 L OHC43 0293 F04701-81-C0082
3 L OHC43 0293 F04701-82-C0082
3 L OHC43 0295 F04701-82-C0082
3 L OHC43 0295 F04701-82-C0082
3 L OHC43 0265 F04701-82-C0082
3 L OHC43 0266 F04704-78-C0010
3 L OHT01 0116 F04704-78-C0010
3 L OHT01 0160 F04704-78-C0010
3 L OHT01 0208 F04704-78-C0010
3 L OHT01 0208 F04704-78-C0010
3 L OHT01 0304 F04704-78-C0010
3 L OHT01 0304 F04704-78-C0010
3 L OHT01 0304 F04704-83-C0002
3 H OHT01 0304 F04704-83-C0002 AEROJET GENERAL CORF SACRAMENTO 32 U 1 A S 1 E 119 U 2 I 40 U 2 C M 2 J K M 1 K M 1 K 35 11,192 500 920 757 184 M 2 L M 2 A M 2 C 301 137 87 7,865 564 500 250 32 1,140 1,519 107 6,058 1.047 546 46 2,891 383 1,435 17,500 21,254 1,300 32,250 1,189 4,720 7,543 2,098 15.677

G H OHTO1 3 A

OFFEC 0871 F41608-82-C1281

s	м																									1					
	0		1111	222222	22	22222		5 :	,		9 1	•								1	1	1 1	1		1	9	2 :	2 2	2		
С	N	55555	AAAA	AAAAAA	BB	CCCCC	3	Ā	8	999	C	10A	1 OB	100	: 11 DES	CRIPTI	ON OF	CMDTY	/SRV	C 2	3	4 5	6	1717	8 9	A	0	1 :	3 24	4 \$\$\$\$\$\$(	000)
	·																														
١																					_										
				L CORP F42600		-04007				SACR						LIFORN		0151						1006	4.				_		
				F42600					A			2 1338 2 1338			MSL AN												J .		•		19:-
				F42600					A			2 4935						INTENA									Ü,				158-
				F42800					ÉÂ			2 4935						INTENA							5		ŭ				152
				F42600					ÉÂ			4935						INTENA							4		ŭ				300
3	C	OFE03	0637	F42600	-81	-C0948			À			4935						INTENA							4		ŭ :				230
3	L	OFE03	0060	F42600	-81	-D0681	j		A			2 R414						EMS EN							5	4	J :				816
				F42600				В	A :	5	2 2	2 R414	CMC	A2	MGT SE	RVICES	/SYST	EMS EN	GINE	E 8	Α	4 5	Α	1001	4	Α .	Υ :	2 (	C	·	125
				F42600				В	A 0	5	2 2	2 R414	CMC	A2	MGT SE	RVICES	/SYS1	EMS EN	GINEI	E 8	Α	4 5	Α	1001	5 /	4	Υ :	2 1	D		50
				F42600					) A			2 R414			MGT SE												Υ :				40
				F42600								2 R414						EMS EN							4 !		Y				256
				F42600					A			R414			MGT SE										5 /		J				620
				F42600					À			R414			MGT SE												Y :				960
				F42600 F42600								1377			CARTRI												J				205-
•	•	UP EUG	1090	F-42000		CATIO					~ 4	87			100.714		RUPE	LLANI	AC I U	~ 0	^	6 3	^	1001	5 /	•	0 ,	_		٠,	496
						JUA 1 1 U	17		<b>~</b> L			0/			100,714																
AE	RO	JET GI	ENERAL	CORP						JACK	SBC	RO			TE	NNESSE	E	0151	20	1430	0	43									
						-C0005	- 1	В	. A	1	2 2	R599	000	A6	OTHER	SPECIA	STU						Α	1008	5 1	3	U :	2 E	В		147
					CO	NTRACT	OR	TO	ΓAL			204			312,671																
۱.,																		A7.45			_										
				ROCKET						SACR					RDTE/G	LIFORN	IA	0745	85 :						5 1						
				DAAK70 N00197					Z						UNDERW							3 5					U T			19,	91
				N60921					Â			3825															Ĵ				623
				N62474					ź			R219															J :				293
				N62474					ž			R219			OTHER												j.				57
3	D	OFE03	0780	F04606	-82	-00082			Ā			1450														3	Ĵ				67
3	D	OFH02	1159	F04606	-82	-60082	1	В	: A	5	2 2	1650	AFN	AIC	AIRCRA	FT HYD	RAULI	C VACU	UM DI	E 8	4	4 5	Α	02	5 I	3	U	1 (	C		66
				F04606											: MAINT-							4 5			4 1		U				300
				F04704					) A						RDTE/M										4 1		W				68
				F04704					A	5	2 2	2 AC23	CNO	A2	RDTE/M	ISSILE	AND	SPACE	SYSTI	E 8	Ą	8 5	Α	11	4 1	3	W				325
				DLA700					A	5	2 2	4820	000	C8E	VALVES	NONPO	WERED	!		6	A	3 5	В	1013	5 1	3	J		В		38
				DLA700						2	2 2	4020	000	095	VALVES VALVES VALVES	NONPO	WEREL			Ö	~	3 3		1013	9	3	J		8		38
~		00704	1770	DEA/00		DCATIO				5	~ 4	11	000	CAE	21,722	NUNPU	WEREL	,		•	^	3 3	•	1013	5	•	J	1 6	3		30-
									~~			• •																			
ΑE	RO	JET OI	RDNANG	CE & MF	9 C	5				CHIN	O				CA	LIFORN	I A	0795	59	1240	0	05									
							1	В	A :			1336	000	A2	GUIDED								Α	02	4 .	Ą	J	2 1	K		526
١. ـ						_																									
ΑE	RO	JET CI	RDNANG	CE & MF	G C	5		_		DOMN						LIFORN		0795		1890		05_			_			_	_		
				DAAK10					À					A5	MISCEL	LANEOU	S AMP	IUNITIO	N	8	Ā	7 5	A	16	5	4	W :				347
				DAAK10					À			2 AD12		AB	RDTE/A	MMUNIT	ON			9	A	/ 5	A	11	5	•	U				698
	-			DAAK10					À			2 1345 2 1345		ΑĐ	LAND M	INES				g.	A	3 5	Α .	1013	5	^	J				378 282
				DAAK 10					Ä			2 1345		AG	RDTE/A LAND M LAND M LAND M	INFS				9	~	3 5	Α	11	5	_	W				700
Ι'		Control of	J-100			CATIO				5	~ 4	5 , 343		~~	7,405					•	^	5 0	_	• •	•	•	-		••		, 00
1					_	,,,,,,		. •				•			., 400																

1 1 9 2 2 2 8 9 A 0 1 3 TENNESSEE 079559 1510 43

AMMUNITION 75 MM THROUGH 125 5 A 4 5 A 1026 5 B

AMMUNITION 75 MM THROUGH 125 5 A 4 5 A 16 5 A

MISCELLANEOUS AMMUNITION 8 A 7 5 A 16 5 B

MISCELLANEOUS AMMUNITION 8 A 7 5 A 16 5 B

MISCELLANEOUS AMMUNITION 8 A 7 5 A 16 5 B

MISCELLANEOUS AMMUNITION 8 A 7 5 A 16 5 B

MISCELLANEOUS AMMUNITION 8 A 7 5 B 11 5 B

ROTE/AMMUNITION 5 A 7 5 B 11 5 B

ROTE/AMMUNITION 5 A 7 5 B 11 5 B

ROTE/AMMUNITION 8 A 3 5 A 16 5 A

ROTE/AMMUNITION 8 A 3 5 A 16 5 A

ROTE/OTHER RESEARCH AND DEVE 8 A 3 5 D 11 2 B

ROTE/AMMUNITION 8 A 3 5 A 11 5 B

ROTE/AMMUNITION 8 A 3 5 A 11 5 B ROJET GRONANCE & MFG CO ESBORO
2 2 1315 000 A6
2 2 1315 FEZ A6
2 2 1395 000 A5
2 2 AD14 000 A5
2 2 AD14 000 A5
2 2 AD14 000 A5
2 2 AD12 000 A6
2 2 AD12 000 A6
2 2 AD12 000 A6 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 TOTAL **JONESBORG** D 0AA09 0989 DAAA09-82-G7812 D 0AA09 1121 DAAA09-82-G7812 148 381 -700 OAK10 0288 DAAK10-81-C0097 OAK10 0309 DAAK10-81-C0097 OAK10 0348 DAAK10-81-C0097 603 חל 0AK10 0433 DAAK10-81-C0097 0AK10 0117 DAAK10-82-C0077 80 E 0AK10 0292 DAAK10-82-C0077 I 0AK10 0626 DAAK10-83-CQ167 H 0AK10 0451 DAAK10-83-CO182 I 0AK10 0537 DAAK10-83-C0225 28 7 578 8.671 299 OAK10 0621 DAAK10-63-C0246 407 LOCATION TOTAL CONTRACTOR TOTAL 18 26, 259 CALIFORNIA 074548 5940 05

MAINT-REPAIR-ALTER/OTHER IND 8 1 8 J
RDTE/MISSILE AND SPACE SYSTE 8 A 7 5
RDTE/MISSILE AND SPACE SYSTE 8 A 7 5
RDTE/MISSILE AND SPACE SYSTE 8 A 7 5
ROTE/MISSILE AND SPACE SYSTE 8 A 7 5
TECH REP SERVICES /GUIDED MI 8 A 7 5
TECH REP SERVICES /GUIDED MI 8 A 7 5
ROTE/MISSILE AND SPACE SYSTE 8 A 7 5
MGT SERVICES/TECHNOLOGY SHAR 8 A 6 5 EROJET STRATEGIC PROPULSION CO ROJET STRATEGIC PROPULSION CO
B H003 8014 N00030-81-E0188 8 C A 1
OHT01 0275 F04704-83-C0002 B C A 5
OHT01 0304 F04704-83-C0002 B C A 5
OHT01 0399 F04704-83-C0002 B C A 5
OHT01 0399 F04704-83-C0002 B C A 5
OF504 0030 F33600-83-C0035 B C Z 5
OF504 0156 F33600-83-C0035 B C Z 5
OHR08 0038 F33615-80-C5135 B C Z 5
OHR08 0075 F33615-80-C5135 B C Z 5
OHR08 0127 F33615-80-C5135 B C Z 5
OHR10 0028 F33615-81-C5012 B C Z 5
OHR10 0028 F33615-81-C5012 B C Z 5
OHR10 0039 F33615-81-C5012 B C Z 5
OF503 0041 F42600-83-C0002 B C A 5
LOCATION TOTAL RAMENTO
2 2 2 7159 000 A5
2 2 AC24 CNJ A2
2 2 L014 CMU S1
2 2 L014 CMU S1
2 2 L022 000 A2
2 2 AC22 000 A2
2 2 AC22 000 A2
2 2 R415 000 B9
2 2 1377 CMU A2
1 1377 CMU A2 SACRAMENTO G BH003 8014 N00030-81-E0188 F 0HT01 0275 F04704-83-C0002 4 A 4 B 4 B 4 B 59,501 33,510 11 200 75 75 1007 4 B 1007 4 B 55 2 B 26 MGT SERVICES/TECHNOLOGY SHAR 8 A 6 5 D 1013 2 B MGT SERVICES/TECHNOLOGY SHAR 8 A 6 5 D 1013 2 B CARTRIDGE & PROPELLANT ACTUA 8 A 1 5 A 02 5 A CARTRIDGE & PROPELLANT ACTUA 8 A 2 5 A 02 5 A G 499 26,870 C OFE03 0693 F42600-83-C0002 2,536 155.420 NIMBUS
B C A 5 2 2 AC21 000 A6
B C A 5 2 2 AC21 000 A6
TOTAL 2 CALIFORNIA 069646 4655 05
RDTE/MISSILE AND SPACE SYSTE 8 A 7 5 B 11
RDTE/MISSILE AND SPACE SYSTE 8 A 7 5 B 11 ERGJET TACTICAL SYSTEMS CO A OHEO3 0087 F04611-82-C0068 C OHEO3 0150 F04611-82-C0068 2 B 69 100 LOCATION EROJET TACTICAL SYSTEMS CO SACRAMENTO CALIFORNIA 069646 5940 RAMENTO
2 2 R414 CMC A2
2 2 R415 000 A2
2 2 1337 CMC A2
2 2 1337 CML A2
2 2 1337 000 A2 FOUND 1 2089 DAAH01-82-01009
F 0AH01 8007 DAAH01-82-DA030
A 0AH01 0438 DAAH01-83-00199
A 0AH01 0439 DAAH01-83-00199
E 0AH01 1364 DAAH01-83-00199 MGT SERVICES/SYSTEMS ENGINEE 8 A 7 5 A 1007 5 B MGT SERVICES/TECHNOLOGY SHAR 8 A 4 5 B 1013 2 B S 1 28 MGT SERVICES/TECHNOLOGY SHAR 8 A
MSL AND SPACE VEH EXPLOSIVE 8 A 1,468 5 A 14 M 2 L 9,059 6,553 1,042 1047 DAAH01-83-C0199 NGO024-82-C5104 DAHO1 1 8 A 7 5 A 14 8 A 7 5 A 14 8 A 7 5 A 14 8 A 6 5 A 14 8 A 6 J BH008 5 A 5 A 5 A 5 A K 2 J 2 J 2 K 2 12,464 BH005 1525 NG0024-82-C5104 MSL AND SPACE VEH EXPLOSIVE 29

BH005 1526 NG0024-82-C5104

N00024-82-C5104

7841 N00024-82-C5138

5410

G BHOOS

2 2

1337 000 A2 1337 000 A2

MSL AND

MSL AND SPACE VEH EXPLOSIVE MSL AND SPACE VEH EXPLOSIVE

SPACE VEH EXPLOSIVE

700 1,744

3,276

452

743

AEROJET TECH SYSTEMS CO SACRAMENTO CALIFORNIA 092387 5940 05 3 I 0FF50 1090 F04606-82-G0082 B C B 5 2 2 M173 000 S1 OPER OF GOVT FAC /FUEL STOR 8 A 4 5 A 1026 5 B 3 I 0FF50 1021 F41608-82-C1281 B C B 5 2 2 M173 000 S1 OPER OF GOVT FAC /FUEL STOR 8 4 6 5 A 1026 5 B LOCATION TOTAL 2 496 438 AERGL CO
1 A OAHO1 0418 DAAHO1-83-C0196 B C A 5
1 B OAHO1 0418 DAAHO1-83-C0196 1 B C A 5
1 B OAHO1 0418 DAAHO1-83-C0196 1 B C A 5
1 B OAHO1 0418 DAAHO1-83-C0196 2 B C A 5
1 L 0AJ09 0579 DAAJ09-83-CA327 B C A 5
1 C 0AJ09 0936 DAAJ09-83-CA626 B C A 5
1 C 0AJ09 0936 DAAJ09-83-CA626 B C A 5
1 C 0AJ09 0936 DAAJ09-83-CA626 2 B C A 5
2 B JA100 E172 N00383-83-C1116 D C A 1
2 K MF106 0035 N60921-83-C0018 A C A 1
2 H PB310 0210 N68335-83-C1302 C C A 1 CALIFORNIA 015180 3880 05

2 2 2 2530 CNA A2 VEHICULAR BRAKE STEERING AXL 8 A 3 5 A 1013 5 B

2 2 2 2530 CNA A2 VEHICULAR BRAKE STEERING AXL 8 A 3 5 A 1013 5 B

2 2 2 1730 AHC A1A AIRCRAFT GROUND SERVICING EQ 8 A 3 5 A 1013 5 B

2 2 1730 AHC A1B AIRCRAFT GROUND SERVICING EQ 8 A 3 5 A 1013 5 B

2 2 1730 AHC A1B AIRCRAFT GROUND SERVICING EQ 8 A 3 5 J 1015 5 B

2 2 1730 AHC A1B AIRCRAFT GROUND SERVICING EQ 8 A 3 5 J 1013 5 B

2 2 1730 OOO AIC AIB AIRCRAFT GROUND SERVICING EQ 8 A 3 5 A 1013 5 B

1 2 2 1730 OOO AIC AIRCRAFT GROUND SERVICING EQ 8 A 3 5 J 1015 5 B

1 2 2 2590 OOO C9E MISCELLANEOUS VEHICULAR COMP 8 A 3 5 J 1001 5 B

6 THE COMP BARRIER & 8 E 3 4 J 01B 1 B

511 26 26 26 26 26 26 J 1 A J 1 L J 1 B J 1 B LOCATION TOTAL 6 AEROMARINE PRODUCTS INC ST 2 K JA115 0691 NG0104-80-C5926 B C A 5 STONINGTON 039607 134C 07 8 A 6 4 J 01B 1 B 2 2 5307 000 A3 STUDS 27.

AEROMECH INDUSTRIES INC FLORIDA CRESTVIEW 087523 0830 10 1 B 0AJ09 0888 DAAJ09-83-CA640 B C A 5 2 2 1670 000 A1C PARACHUTES RECOVERY SYS AND 8 A 3 4 J 01B 1 B AFROMET INC ARROWE! INC.

1 K 05960 0124 DASGEO-81-C0005

1 B 05060 0223 DASGEO-82-C0042

1 E 05060 0302 DASGEO-82-C0042

1 G 05060 0339 DASGEO-82-C0042

1 I 0ZD30 0835 DNA001-83-C0247 138 U 1 B 97

AERONAUTICAL & GENERAL INSTR LTD UN KINGDOM 033015 0000 UK
3 L 0FE03 0161 F42600-82-C1527 B C Z 5 2 2 6720 000 C9C CAMERAS STILL PICTURE 7 A 3 5 L 1013 5 A
3 I 0FE03 1631 F42600-83-C1207 B C Z 5 2 2 6760 000 C9C PHOTOGRAPHIC EQUIPMENT AND A 7 A 3 5 L 1013 5 A LOCATION TOTAL

J 1 K

	S M			1
}	V 0 1111 222222 22 22222		11111	1 119222
	C N 55555 AAAA AAAAAA BB CCCCC 3	A C 8 999 C D 10A 10B	10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6	5 1717 8 9 A O 1 3 24 \$\$\$\$\$(000)
	AEROPHYSICS CO	WASHINGTON	DC 016020 0010 09	
	1 1 OADOS 0794 DAADO5-83-CO275	C C Z 1 2 2 W066 000	81 LEASE-RENTAL OF EQ/INSTRUMEN 8 A 3 5 J	J 1001 5 A J 1 I 52
				•
	ATRACIUS CARD			
	AEROQUIP CORP 2 C PA100 0693 NG0140-83-C3329	LOS ANGELES B C A 1 2 2 1450 000	CALIFORNIA 016140 3880 05	C 1026 1 B J 1 B 35
	2 L JA100 B945 N00383-83-C4096	B C A 1 2 2 1560 AAF	A2 GUIDED MISSILE HANDLING SERV 8 A 3 5 C A1A AIRFRAME STRUCTURAL COMPONEN 8 A 3 5 A A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A	A 1015 5 B J 1 L 48
•	2 L JA100 C652 NG0383-83-C4096	B C A 1 2 2 1560 AAF	A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A	A 1015 5 B J 1 L 28
	3 A OFF60 0269 F09603-82-01474			
	3 D OFDO2 0627 F09603-82-G1474	B C A 5 2 2 4820 ACD	A1C VALVES NONPOWERED 8 A 4 5 A	4 1002 4 B J 1 D 156
	3 F OFDO2 1005 F09603-82-01474	B C A 5 2 2 4820 ACD	A1C VALVES NONPOWERED 8 4 6 5 A	1 1013 4 B J 1 E 66
)	4 1 00500 0071 DLABOO-89-00227	B C A 5 2 2 5340 APC	COE MISCELLANEOUS MARDWARE 8 A 3 5 (	; 1015 1 B J 1 B 33
•	4 L 00500 0444 DLA500-83-C0366	B C A 5 2 2 5310 000	A1C VALVES NONPOWERED 8 4 6 5 A A1C VALVES NONPOWERED 8 4 6 5 A A1C MISCELLANEOUS HARDWARE 8 A 3 5 C C9E MUSS AND WASHERS 6 A 3 5 C	A 1015 1 B
	LOCATION	TOTAL 9	473	, , , , , , , , , , , , , , , , , , , ,
	AEROGUIP CORP	TOCCOA	GEORGIA 016140 5940 11	C 1013 5 B J 1 F 25
	4 F 00000 1794 DEAGOD-05*C4454	D C A 1 2 2 5340 000	C9E MISCELLANEOUS HARDWARE 6 A 3 5 C	, 1013 5 B J 1 F 25
	AEROQUIP CORP	BARRINGTON	ILLINGIS 016140 0530 14	
	2 1 TA100 0621 N00612-83-CT388	B C C 5 2 2 4730 000	SI FITTINGS - HOSE PIPE & TUBE 8 4 3 5 A	A 02 6 B J 1 I 54
	AEROQUIP CORP	LAWRENCE	KANSAS 016140 3060 17	
	2 H PC144 0271 N00102-83-C4833	B C A 5 2 2 4730 000	A3 FITTINGS - HOSE PIPE & TUBE 8 4 3 5 A S1 MAINT-REPAIR OF EQ/MARINE EQ 8 A 3 5 A A3 CONNECTORS ELECTRICAL 8 4 3 5 A A3 CONNECTORS ELECTRICAL 8 4 6 5 A	4 02 1 B J 1 H 27
	2 C LA102 0371 N00123-63-C0063	B C A 5 2 2 J020 000	SI MAINT-REPAIR OF EQ/MARINE EQ 8 A 3 5 A	A 1001 6 B J 1 C 132
	2 L PA100 0336 N00140-83-C1129 2 D PA100 1387 N00140-83-C1129	B C A 5 2 2 5935 000	A3 CONNECTORS ELECTRICAL 8 4 3 5 A	A 1001 5 B J 1 K 27
		TOTAL 4	A3 CONNECTORS ELECTRICAL 8 4 6 5 A	1 1015 5 B J T D 27
	AEROQUIP CORP	JACKSON	MICHIGAN  016140 2860 23  A4A FITTINGS - HOSE PIPE & TUBE 5 A 3 5 A  A4A FITTINGS - HOSE PIPE & TUBE 5 A 3 3 A  A1C FITTINGS - HOSE PIPE & TUBE 8 A 3 3 A  A1C FITTINGS - HOSE PIPE & TUBE 8 A 3 3 A  A1C FITTINGS - HOSE PIPE & TUBE 8 A 3 3 A  A1C FITTINGS - HOSE PIPE & TUBE 8 A 3 3 A  C9E LUBRICATION & FUEL DISPENSIN 5 A 3 5 A  A1B FITTINGS - HOSE PIPE & TUBE 8 A 4 5 A  A1B FITTINGS - HOSE PIPE & TUBE 8 A 4 5 A  C9E FITTINGS - HOSE PIPE & TUBE 8 A 4 5 A  A1B HOSE AND TUBING FLEXIBLE 8 A 3 5 A  A1B HOSE AND TUBING FLEXIBLE 8 A 3 5 A  A1C HOSE AND TUBING FLEXIBLE 8 A 3 5 A  A1C HOSE AND TUBING FLEXIBLE 8 A 3 5 A  A1C AIRFRAME STRUCTURAL COMPONEN 8 A 3 5 A  A1C AIRCRAFT HYDRAULIC VACUUM DE 8 A 4 5 A  A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A  A1C AIRCRAFT HYDRAULIC VACUUM DE 8 A 4 5 A  A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A  A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A  A1C FITTINGS - HOSE PIPE & TUBE 8 A 4 5 A  A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A  A1C FITTINGS - HOSE PIPE & TUBE 8 A 4 5 A  A1C FITTINGS - HOSE PIPE & TUBE 8 A 4 5 A  A1C FITTINGS - HOSE PIPE & TUBE 8 A 4 5 A  A1C FITTINGS - HOSE PIPE & TUBE 8 A 4 5 A  A1C FITTINGS - HOSE PIPE & TUBE 8 A 4 5 A	
	1 E 0AE07 3630 DAAE07-83-C0837	B C A 1 2 2 4730 DJB	A4A FITTINGS - HOSE PIPE & TUBE 5 A 3 5 A	A 1001 5 B J 1 E 30
	1 E UAEU7 3657 DAAEU7-83-C0870	B C A 1 2 2 4730 DJE	A4A FITTINGS - HOSE PIPE & TUBE 5 A 3 3 E	3 0000 0 J 1 E 35
	1 D GAJOS 1222 DAAJOS-03-CASS2	C C A 1 2 2 4730 AHA	AIC FITTINGS - HOSE PIPE & TUBE & A 3 3 A	1 0000 0 J 1 C 26
	1 E 0AJ09 1539 DAAJ09-83-CB189	B C A 1 2 2 4730 AHA	AIC FITTINGS - HOSE PIPE & TUBE 8 A 3 3 C	0000 0 J 1 F 31
	1 1 0AJ09 2370 DAAJ09-83-CB422	B C A 1 2 2 4930 000	CSE LUBRICATION & FUEL DISPENSIN 5 A 3 5 C	5 1003 1 B J 2 I 528
	1 1 0AJ09 4836 F09603-82-01474	B C A 1 2 2 4730 000	AIB FITTINGS - HOSE PIPE & TUBE 8 A 4 5 A	A 1013 5 B J 1 I 25
	1   OAJO9 6289 F09603-82-G1474	B C A 1 2 2 4730 AIA	A1B FITTINGS - HOSE PIPE & TUBE 8 A 4 5 A	A 1015 5 B J 1 I 62
	2 F L1230 5036 M00014-83-C2005	B C A 1 2 2 4730 000	CUL FITTINGS - HOSE PIPE & TUBE 8 4 3 5 C	J 02 1 B J 1 J 27
	2 H JA111 5908 NGC104-83-04250	B C A 1 2 2 1940 CLJ	AS LAURUMERS GUIDED MISSILE 8 A 3 3 A	1 0000 U J I E 155
	2 C JA100 F600 N00383-83-C4382	B C A 1 2 2 4720 BTD	A1B HOSE AND TUBING FLEXIBLE 8 A 3 5 4	A 1015 5 B J 1 C 27
	2 1 JA100 N617 N00383-83-C5022	B C A 1 2 2 1560 AAF	ATA AIRFRAME STRUCTURAL COMPONEN 8 A 3 5 A	A 1015 5 B J I I 109
4	3 J OFF30 0013 F09603-82-91474	B C A 1 2 2 4720 AFF	A1C HOSE AND TUBING FLEXIBLE 8 A 4 5 A	A 1015 1 B J 1 J 40
	3 L 0FD05 0263 F09603-82-01474	B C A 1 2 2 2840 BJJ	A1B GAS TURBINES AND JET ENGINES 8 4 4 5 A	1 02 4 B J 1 L 32
1	3 B OF 104 1487 F09603-82-01474	B C A 1 2 2 1850 ACR	AIC AIRCRAFT HYDRAULIC VACUUM DE 8 A 4 5 A	1 1015 4 B J 1 B 41
•	3 C OFFSO 0520 FOGGOS-82-01474	B C A 1 2 2 4730 AFA	AIR AIRFRAME SIRUCIURAL COMPONEN 8 A 4 5 A	1 1020 D B J I B 27

Ġ

H

1 1 9 2 2 2 8 9 A 0 1 3 24 \$\$\$\$\$\$(000) 0 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 N 55555 AAAA AAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 CKSON

MICHIGAN

O16140 2860 23

2 1650 ACR A1C AIRCRAFT HYDRAULIC VACUUM DE 8 A 4 5 A 1013 5 B

2 2 4720 BJJ A1B HOSE AND TUBINS FLEXIBLE

8 4 4 5 A 02 1 B

2 2 4730 000 C9E FITTINGS - HOSE PIPE & TUBE

2 2 4730 ACA A1C HOSE AND TUBINS FLEXIBLE

8 4 4 5 A 1013 5 B

2 2 4730 ACA A1C HOSE AND TUBINS FLEXIBLE

8 A 4 5 A 1015 5 B

2 2 1650 ACR A1C AIRCRAFT HYDRAULIC VACUUM DE 8 A 4 5 A 1015 5 B

2 2 1650 ACR A1C AIRCRAFT HYDRAULIC VACUUM DE 8 A 4 5 A 1015 5 B

2 2 1650 ACR A1C AIRCRAFT HYDRAULIC VACUUM DE 8 A 4 5 A 1015 5 B

2 2 1650 ACR A1C AIRCRAFT HYDRAULIC VACUUM DE 8 A 4 5 A 1015 5 B

2 2 1650 ACR A1C AIRCRAFT HYDRAULIC VACUUM DE 8 A 4 5 A 1015 5 B

2 2 1650 ACR A1C AIRCRAFT HYDRAULIC VACUUM DE 8 A 4 5 A 1015 5 B

2 2 1650 ACR A1C AIRCRAFT HYDRAULIC VACUUM DE 8 A 4 5 A 1015 5 B

2 2 1650 ACR A1C AIRCRAFT HYDRAULIC VACUUM DE 8 A 4 5 A 1015 5 B

2 2 1650 ACR A1C HOSE MONPOWERED

2 2 2720 AFN A1C HOSE MONPOWERED

2 2 2720 AFN A1C HOSE MONPOWERED

2 2 2720 ACR A1A HOSE CHON TUBING FLEXIBLE

2 2 4720 ACR A1A HOSE HOND TUBING FLEXIBLE

2 2 4720 ACR A1A HOSE HAD TUBING FLEXIBLE

2 2 4720 ACR A1A HOSE HAD TUBING FLEXIBLE

2 2 4720 ACR A1A HISCELLANEOUS HARDWARE

3 A 4 5 A 1015 1 B

2 2 4730 OOO AIC FITTINGS - HOSE PIPE & TUBE 6 A 4 5 A 1015 1 B

2 2 4730 OOO AIC FITTINGS - HOSE PIPE & TUBE 6 A 4 5 A 1015 1 B

2 2 4730 OOO AIC FITTINGS - HOSE PIPE & TUBE 6 A 4 5 A 1013 5 B

2 2 4730 OOO AIC FITTINGS - HOSE PIPE & TUBE 6 A 4 5 A 1013 5 B

2 2 4730 OOO AIC FITTINGS - HOSE PIPE & TUBE 6 A 4 5 A 1013 5 B

2 2 4730 OOO AIC FITTINGS - HOSE PIPE & TUBE 6 A 4 5 A 1013 6 B

2 2 4730 OOO AIC FITTINGS - HOSE PIPE & TUBE 6 A 4 5 A 1013 6 B

2 2 4730 OOO AIC FITTINGS - HOSE PIPE & TUBE 6 A 4 5 A 1013 6 B

2 2 4730 OOO AIC FITTINGS - HOSE PIPE & TUBE 6 A 4 5 C 1013 1 B

2 2 4730 OOO AIC FITTINGS - HOSE PIPE & TUBE 6 A 4 5 C 1013 1 B

2 2 4730 OOO AIC FITTINGS - HOSE PIPE & TUBE 6 A 4 5 C 1013 1 B

2 2 4730 OOO AIC FITTINGS - HOSE PIPE & TUBE 6 A 4 5 C 1013 1 B

2 2 4730 OOO AIC FITTINGS - HOSE PIPE & TUBE 6 A 4 5 C 1013 1 B

2 2 47 JACKSON 3 D 0FD04 0601 3 D 0FD05 0719 F09603-82-91474 F09603-82-91474 OFD05 0919 OFF30 0773 F09603-82-01474 F09603-82-01474 0865 F09603-82-01474 0963 F09603-82-01474 OFF30 0865 н **OFD04** OFD05 1118 F09603-82-91474 OFD08 0669 F09603-82-91474 OFF30 0914 F09603-82-91474 н HHHII F09603-82-91474 F09603-82-91474 F09603-83-D1921 F41808-83-C0440 OFF80 3392 OFD02 1649 OFJ04 3444 OFF30 0328 F41506-63-00440 F42600-83-04915 DLA700-81-05027 DLA700-81-95027 В 00700 1416 00700 0532 00700 0586 DLA700-81-95027 DLA700-81-95027 DLA700-81-95027 00700 0645 00700 0880 00700 1080 B 00700 1333 DLA700-81-95027 00700 1370 DLA700-81-95027 R 00700 1621 DLA700-81-95027 00700 1781 DLA700-81-95027 J 1 B В 00700 1816 DLA700-81-G5027 00700 1826 DLA700-81-G5027 00700 1843 DLA700-81-G5027 00700 1887 DLA700-81-05027 00700 2055 DLA700-81-05027 00700 2089 DLA700-81-05027 00700 2166 DLA700-81-05027 C DLA700-81-95027 DLA700-81-95027 DLA700-81-95027 C 00700 2193 00700 2200 00700 2329 00700 2359 00700 2606 DLA700-81-95027 DLA700-81-95027 n D 1 D 00700 2700 00700 2743 DLA700-81-95027 DLA700-81-95027 ODDEFFF DLA700-81 DLA700-81 DLA700-81 2612 -65027 00700 2954 00700 3415 -05027 -05027 00700 3461 DLA700-81-G5027 DLA700-81-G5027 00700 3514 00700 3652 00700 3691 DLA700-81-95027 DLA700-81-95027

DLA700-61 -65027 DLA700-81-95027

DLA700-81-95027 DLA700-81-95027

g

00700

00700 00700 4763

00700 4427

4061

4573

4 H

SM O 1111 222222 22 22222 5 7 9 9 N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 1 3 24 \$55\$\$ (000) AERGQUIP CORP
4 I 00700 4784 DLA700-81-95027
4 I 00700 4790 DLA700-81-95027
4 I 00700 4791 DLA700-81-95027
4 I 00700 4906 DLA700-81-95027
4 I 00700 9907 DLA700-81-95027
4 I 00700 5200 DLA700-81-95027
4 J 00700 0125 DLA700-82-C7028
4 J 00700 0176 DLA700-83-C0389
4 A 00700 1254 DLA700-83-C0389
4 A 00700 1254 DLA700-83-C1002
4 B 00700 1254 DLA700-83-C1002
4 B 00700 1250 DLA700-83-C1002
4 B 00700 1250 DLA700-83-C1002
4 B 00700 1250 DLA700-83-C102
4 B 00700 1250 DLA700-83-C102
4 B 00700 1250 DLA700-83-C123
4 D 00700 2843 DLA700-83-C1523
4 D 00700 2451 DLA700-83-C1529
4 D 00700 2451 DLA700-83-C1944
5 00700 2850 DLA700-83-C1944
6 D 00700 2850 DLA700-83-C2181
6 E 00700 2850 DLA700-83-C2181
6 E 00700 2850 DLA700-83-C2194
7 E 00700 2850 DLA700-83-C2194
8 E 00700 2850 DLA700-83-C2194
9 E 00700 2850 DLA700-83-C2194 9335444733395601 43700444932561 43700444932561 J 1 B J 1 B J 1 B J 1 C J 1 D J 1 D J 1 D J 1 E L J 1 D J 1 E L J 1 D J 1 E L J 1 D J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L J 1 E L E 00700 3050 DLA700-83-C2194 E 00700 2860 DLA700-83-C2272 E 00700 3295 DLA700-83-C2272 F 00700 4734 DLA700-83-C3213 I 00700 4734 DLA700-83-C3452 EHI 00700 5022 DLA700-83-C3462 00700 4975 DLA700-83-C3586 1 00700 5038 DLA700-83-C3703 00700 5134 DLA700-83-C3705 00700 5277 DLA700-83-C3854 138 46 00700 5180 DLA700-83-C3860 LOCATION AEROQUIP CORP JACKSON MISS 016140 1300 25 1 D OKF40 0260 DAKF40-83-C0986 4 A 00700 0941 DLA700-83-C0757 4 C 00700 2294 DLA700-83-C1786 B C A 5 B C A 5 B C A 5 2 2 4730 000 A1C FITTINGS - HOSE PIPE & TUBE 5 4 3 5 A 2 2 4720 000 C9E HOSE AND TUBING FLEXIBLE 6 A 3 5 C 2 2 4730 000 A1C FITTINGS - HOSE PIPE & TUBE 6 A 3 5 B 1001 4 B 1013 1 B 1026 5 B J 1 L J 1 C 33 LOCATION TOTAL 3 AEROQUIP CORP 1 D OAEO7 3425 DAAEO7-83-CA284 1 D OAEO7 3118 DAAEO7-83-CW427 3 K OFF30 0120 F41608-82-C2243 4 L 00700 0873 DLA700-82-D0020 MIDDLESEX NCAR 016140 3430 430 34 8 A 3 3 C 0000 0 5 A 3 5 A 1015 5 A 8 A 3 5 A 1015 1 B 6 A 4 3 C 0000 0 6 A 4 3 C 0000 0 6 A 3 3 B 0000 0 6 A 3 5 B 1026 5 B 6 A 3 5 B 1026 5 B DLESEX NCAR 016140
2 2 4720 DCG A4A HOSE AND TUBING FLEXIBLE
2 2 4720 DJE A4A HOSE AND TUBING FLEXIBLE
2 2 4720 ACD A1C HOSE AND TUBING FLEXIBLE
2 2 4720 000 A1C HOSE AND TUBING FLEXIBLE
2 2 4720 000 A1C HOSE AND TUBING FLEXIBLE
2 2 4720 000 A1C HOSE AND TUBING FLEXIBLE
2 2 4720 000 A1C HOSE AND TUBING FLEXIBLE
2 2 4720 000 C9E HOSE AND TUBING FLEXIBLE 124 36 39 00700 1742 DLA700-82-D0020 00700 0998 DLA700-83-C0695 В DLA700-83-C1273 00700 1783 00700 3813 DLA700-83-C2917

1. 1. 2.

S M V G 1111 22222 22 2222 5 7 9 9 1 1 1 1 1 1 1 9 2 2 2 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CHDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)

AEROQUIP CORP	LOCATION	TOTAL	MIDDLESEX 8		NCAR 559	016140 34	30 34			
AEROQUIP CORP			VAN WERT		OHIO	016140 87	70 36			
2 H PC144 0248 NO0102-	83-C0224	BCA		000 C9E	HOSE AND TUBING FL		8 A 3 I		J 1 H	102
2 1 PC144 0281 N00102-	83-C7302	FCA		000 C9E	HOSE AND TUBING FL	EXIBLE	8 A 3 :	3 J 0000 C	J 1 1	29
2 J JA115 0124 N00104-	81-C3044	BCA		000 A7	HOSE AND TUBING FL	EXIBLE	8 A 9	5 A 1026 5 B	JIJ	56-
2 C JA111 1862 NG0104-	82-C5481	BCA		000 A3	FITTINGS - HOSE PI	PE & TUBE	8 A 6 I	5 A 1026 1 B	J 1 A	26
2 C JA114 2035 NG0104-	83-C0036	BCA	1 2 2 9999	000 A3	MISCELLANEOUS ITEM	18	8 A 3 .	j	C	40
2 1 JA111 6520 NG0104-	83-C2024	BCA		000 A3	HOSE AND TUBING FL		8 A 3 5	5 A 1015 5 B	J 1 H	37
2 K JA111 0604 N00104-	83-C4004	BCA	1 2 2 4820	000 A3	VALVES NONPOWERED		8 A 3 S	5 A 1015 5 B	J 1 K	87
2 E JA111 3719 N00104-	83-C4059	BCA	1 2 2 4730	000 A3	FITTINGS - HOSE PI	PE & TUBE	8 E 3 !	5 A 1015 5 B	J 1 E	38
2 E JA111 3719 NG0104-	83-C4059 1	BCA	1 2 2 4730	000 A3	FITTINGS - HOSE PI	PE & TUBE	8 E 3 !	5 A 1015 5 B	J 1 E	37
2 E JA111 3719 NG0104-	83-C4059 2	BCA	1 2 2 4730	000 A3	FITTINGS - HOSE PI	PE & TUBE	8 E 3 S	5 A 1015 5 B	J 1 E	38-
2 C JA111 2414 N00104-	83~C4098	BCA	1 2 2 4730	000 A3	FITTINGS - HOSE PI	PE & TUBE	8 A 3 S	5 A 1015 5 B	J 1 C	29
2 D JA111 3165 N00104-	83-C4127	B Ç A	1 2 2 4730	000 A3	FITTINGS - HOSE PI	PE & TUBE	8 A 3 !	5 A 1015 5 B	J 1 D	25
2 D JA111 2655 N00104-	83-C4133	BCA	1 2 2 4730	000 A3	FITTINGS - HOSE PI	PE & TUBE	8 A 3 !	5 A 1026 5 B	J 1 C	61
2 D JA111 2706 M00104-	83-C4134	BCA	1 2 2 4730	000 A3	FITTINGS - HOSE PI	PE & TUBE	8 A 3 S	5 A 1026 5 B	J 1 C	29
2 F JA111 4616 N00104-	83-C4145	BCA	1 2 2 4730	000 A3	FITTINGS - HOSE PI	IPE & TUBE	8 A 3 1	5 A 1015 5 B	JIF	33
2 F JA111 4617 N00104-	83-C4149	BCA	1 2 2 4730	000 A3	FITTINGS - HOSE PI	PE & TUBE	8 A 3 I	5 A 1015 5 B	J 1 F	28
2 D JA111 2854 N00104-	83-C4159	BCA	1 2 2 4730	000 A3	FITTINGS - HOSE PI	PE & TUBE	8 A 3 !	5 A 1015 5 B	J 1 D	42
2 9 JA111 4907 NG0104-	83-C4179	BCA	1 2 2 4730	000 A3	FITTINGS - HOSE PI	IPE & TUBE	8 A 3 !	5 A 1015 6 B	J 1 G	28
2 E JA111 3658 NG0104-	83-C4188	BCA	1 2 2 4730	000 A3	FITTINGS - HOSE PI	IPE & TUBE	8 A 4 !	5 A 1015 5 B	JIE	28
2 E JA111 3903 NG0104-		BCA	1 2 2 4730	000 A3	FITTINGS - HOSE PI	IPE & TUBE	8 A 3 !	5 B 1026 1 B	JIE	37
2 F JA111 4020 N00104-		BCA		000 A3	FITTINGS - HOSE PI		8 A 3 !	5 A 1015 5 B	JIE	34
2 F JA111 4013 N00104-	83-C4217	BCA	1 2 2 4730	000 A3	FITTINGS - HOSE PI		8 A 3 !	5 A 1015 5 B	J 1 E	44
2 G JA111 4817 NG0104-		BCA		000 A3	FITTINGS - HOSE PI			5 A 1026 1 B	JIF	26
2 H JA111 5808 NG0104-		BCA		000 A3	FITTINGS - HOSE P			5 A 1001 5 B	JIH	84
2 G JA111 5422 NG0104-		BCA		000 A3	FITTINGS - HOSE PI			5 A 1015 5 B	JIG	35
2 I JA111 7470 N00104-		BCA		000 A3	FITTINGS - HOSE PI			5 A 1001 6 B	J 1 1	41
2 1 JA111 7458 NG0104-		BCA		000 A3	FITTINGS - HOSE P			5 A 1026 5 B	Jii	35
2   JA111 6202 N00104-		BCA		000 A3	FITTINGS - HOSE P		8 A 3 !	5 A 1015 5 B	J 1 I	46
2 I JA111 7764 N00104-		BCA		000 A3	FITTINGS - HOSE P			5 B 1026 1 B	J 1 1	32
2   JA111 8303 N00104-		BCA			FITTINGS - HOSE P			5 C 1026 1 B	J 1 I	42
2 A JA111 1362 N00104-		BCA		000 A3	FITTINGS - HOSE PI			5 A 1015 5 B	JIA	32
2 C JA111 2207 N00104-		BCA		000 A3	HOSE AND TUBING FL			5 A 02 5 B	JIC	100
2 D RA100 0431 N00189-		BCA		000 A3	HOSE AND TUBING FL			5 A 02 5 B	JIB	27
2   RA100 0904 NG0189-		BCA		000 A3	RIGGING AND RIGGI			5 A 02 1 B	J 1 I	35
2 1 PC142 0263 N00197-		BCA		000 A5	FITTINGS - HOSE P			3 D 0000 0	J 1 <u>I</u>	70
2 E JA100 H888 N00383-		DCA		000 A1C				3 C 0000 O	JIE	88
2 K JA100 B407 N00383-		BCA			PARACHUTES RECOVE			5 A 1015 5 B	JIK	220
2 D JA100 0745 N00363-		BCA			PARACHUTES RECOVE			5 A 1015 5 B	JID	141
3 C OFF30 0507 F41608-		BCA			PARACHUTES RECOVER		7 12 7	5 A 1015 4 B	J 1 C	45
4 A 00700 1195 DLA700-		BCA			FITTINGS - HOSE PI			5 C 1013 1 B	ijr	28
4 K 00700 0432 DLA700-		CCA			HOSE AND TUBING FL		7 11 7	5 C 1013 1 B	J 2 J	27
4 K 00700 0392 DLA700-		BCA			HOSE AND TUBING FL			5 B 1015 5 B	J 1 J	52
4 C 00700 1982 DLA700-		BCA			HOSE AND TUBING FL			5 B 1015 5 B	J 1 B	27
4 K 00700 0255 DLA700-		BCA		000 A3	HOSE AND TUBING FU HOSE AND TUBING FI			5 C 1015 1 B 5 C 1015 1 B	J 1 K J 1 K	33 33
4 K 00700 0622 DLA700-		BCA			HOSE AND TUBING FI			5 C 1015 1 B	J 1 K	33 73

SM V 0 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 9 2 2 2 C N 55555 AAAA AAAAAA 86 CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CHDTY/SRVC 2 3 4 6 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000) VAN WERT

CHIC 016140 8770 36

B C A 1 2 2 4730 000 A3 FITTINGS - HOSE PIPE & TUBE 6 A 3 5 D 1013 1 B
B C A 5 2 2 4730 000 C9E HOSE AND TUBING FLEXIBLE 6 A 3 5 D 1015 1 B
D C A 1 2 2 4720 000 C9E HOSE AND TUBING FLEXIBLE 6 A 3 5 D 1013 1 B
F C A 1 2 2 4720 000 C9E HOSE AND TUBING FLEXIBLE 6 A 3 5 D 1013 1 B
F C A 1 2 2 4720 000 C9E HOSE AND TUBING FLEXIBLE 6 A 3 5 D 1013 1 B
B C A 1 2 2 4730 000 A3 FITTINGS - HOSE PIPE & TUBE 6 A 3 5 C 1015 1 B
B C A 1 2 2 4720 000 C9E HOSE AND TUBING FLEXIBLE 6 A 3 5 C 1015 1 B
B C A 1 2 2 4720 000 C9E HOSE AND TUBING FLEXIBLE 6 A 3 5 C 1015 1 B
B C A 1 2 2 4720 000 C9E HOSE AND TUBING FLEXIBLE 6 A 3 5 C 1015 1 B
B C A 1 2 2 4720 000 C9E HOSE AND TUBING FLEXIBLE 6 A 3 5 C 1015 1 B
B C A 1 2 2 4720 000 C9E HOSE AND TUBING FLEXIBLE 6 A 3 5 D 1013 5 B
B C A 1 2 2 4730 000 A3 FITTINGS - HOSE PIPE & TUBE 6 A 3 5 D 1013 5 B
D C A 1 2 2 4730 000 A3 FITTINGS - HOSE PIPE & TUBE 6 A 3 5 D 1013 5 B
D C A 1 2 2 4730 000 A3 FITTINGS - HOSE PIPE & TUBE 6 A 3 5 C 1015 1 B
TOTAL 56 AEROQUIP CORP 4 A 00700 1122 DLA700-83-C0686 4 A 00700 1287 DLA700-83-C1247 4 E 00700 2886 DLA700-83-C1633 4 I 00700 3026 DLA700-83-C1633 B C A 1 B C A 5 B C A 1 D C A 1 F C A 1 B C A 1 B C A 1 B C A 1 B C A 1 B C A 1 B C A 1 TOTAL 32 98 4 I 00700 8026 DLA700-83-C1633 4 E 00700 3181 DLA700-83-C2601 4 9 00700 3840 DLA700-83-C2769 4 9 00700 3816 DLA700-83-C2818 127 44 34 97 1 00700 4983 DLA700-83-C2918 G 00700 3884 DLA700-83-C3041 I 00700 4833 DLA700-83-C3214 00700 4869 DLA700-63-C3773 4 1 00700 4841 DLA700-83-C3774 2,798 9,343 LOCATION CONTRACTOR TOTAL 181 CLEARWATER FLORIDA 016260 0670 10

B C A 5 2 2 6610 AHA A1C FLIGHT INSTRUMENTS 8 4 3 5 J 000 0

B C A 5 2 2 6610 AHA A1C FLIGHT INSTRUMENTS 8 4 3 3 J 0000 0

B C A 5 2 2 6610 AHA A1C FLIGHT INSTRUMENTS 8 A 3 3 J 0000 0

B C A 5 2 2 6610 AHA A1C FLIGHT INSTRUMENTS 8 A 3 3 J 0000 0

B C A 5 2 2 6610 O00 A1A FLIGHT INSTRUMENTS 8 A 3 3 J 0000 0

B C A 5 2 2 6610 AVA A1C FLIGHT INSTRUMENTS 8 A 3 5 J 1015 5 B

B C A 5 2 2 6610 O00 A1B FLIGHT INSTRUMENTS 8 A 3 3 J 0000 0

B C A 5 2 2 6610 O00 A1B FLIGHT INSTRUMENTS 8 A 3 3 J 0000 0

B C A 5 2 2 6610 AVA A1C FLIGHT INSTRUMENTS 8 A 3 3 J 0000 0

B C A 5 2 2 6610 AVA A1C FLIGHT INSTRUMENTS 8 A 3 3 J 0000 0

B C A 5 2 2 6610 AVA A1C FLIGHT INSTRUMENTS 8 A 3 3 J 0000 0

B C A 5 2 2 6610 ANA A1C FLIGHT INSTRUMENTS 8 A 3 5 J 1015 5 B

B C A 5 2 2 6610 ANA A1C FLIGHT INSTRUMENTS 8 A 3 5 J 1026 1 B

B C A 5 2 2 6610 AFF A1C FLIGHT INSTRUMENTS 8 A 3 5 J 1026 1 B

D C A 5 2 2 6610 O00 A1C FLIGHT INSTRUMENTS 8 A 3 5 J 1015 5 B

D C A 5 2 2 6610 AFF A1C FLIGHT INSTRUMENTS 8 A 3 5 J 1015 5 B

D C A 5 2 2 6610 AFF A1C FLIGHT INSTRUMENTS 8 A 3 5 J 1015 5 B

D C A 5 2 2 6610 AFF A1C FLIGHT INSTRUMENTS 8 A 3 5 J 1015 5 B

D C A 5 2 2 6610 AFF A1C FLIGHT INSTRUMENTS 8 A 3 5 J 1015 5 B

D C A 5 2 2 6610 AFF A1C FLIGHT INSTRUMENTS 8 A 3 5 J 1015 5 B

D C A 5 2 2 6610 AFF A1C FLIGHT INSTRUMENTS 8 A 3 5 J 1015 5 B

D C A 5 2 2 6610 AFF A1C FLIGHT INSTRUMENTS 8 A 3 5 J 1015 5 B

D C A 5 2 2 6610 AFF A1C FLIGHT INSTRUMENTS 8 A 3 5 J 1015 5 B

D C A 5 2 2 6610 AFF A1C FLIGHT INSTRUMENTS 8 A 3 5 J 1015 5 B

D C A 5 2 2 6610 AFF A1C FLIGHT INSTRUMENTS 8 A 3 5 J 1015 5 B

D C A 5 2 2 6610 AFF A1C FLIGHT INSTRUMENTS 8 A 3 5 J 1015 5 B

D C A 5 2 2 6610 AFF A1C FLIGHT INSTRUMENTS 8 A 3 5 J 1015 5 B

D C A 5 2 2 6610 AFF A1C FLIGHT INSTRUMENTS 8 A 3 5 J 1015 5 B

D C A 5 2 2 6610 AFF A1C FLIGHT INSTRUMENTS 8 A 3 5 J 1015 5 B

D C A 5 2 2 6610 AFF A1C FLIGHT INSTRUMENTS 8 A 3 5 J 1015 5 B

D C A 5 2 2 6610 AFF A1C FLIGHT INSTRUMENTS 8 A 3 5 J 1015 5 B AEROSONIC CORP 1 K 0AG48 0020 DAAG48-83-C0004 A CAG48 0029 DAA948-83-C0014 L CAJ09 D499 DAAJ09-83-CA300 A CAJ09 0690 DAAJ09-83-CA371 C CAJ09 1030 DAAJ09-83-CA643 97 506 80 449 28 77 57 0AJ09 1534 DAAJ09-83-CB122 0AJ09 1808 DAAJ09-83-CB311 0AJ09 1789 DAAJ09-83-CB340 49 44 58 1 0AJ09 2405 DAAJ09-83-CB901 H JA100 M132 NG0383-83-C4885 2 H JATOU M132 N00383-83-C4888 3 9 0FD08 0531 F038603-83-90828 3 A 0FD08 0142 F34801-82-C3375 3 I 0FD06 0807 F34801-83-C3619 4 C 00400 1995 DLA400-83-C1549 L 00400 0813 DLA400-83-05900 83-05900 LGCATION SAN ANTONIO TEXAS 091616 6990 44 5 2 2 1730 ATB A1C AIRCRAFT GROUND SERVICING EQ 8 A 3 6 J 01B 1 B AEROSPACE & DESIGN INC 3 G OFF20 0539 F41608-83-C1088 B C A 5 363 AEROSPACE AMERICA INC
2 L JA111 1014 N00104-83-CK072 C C A 1 2 2 2090 000 A3 MISCELLANEOUS SHIP AND MARIN 8 A 3 4 J 01B 1 B 2 F JA100 J963 N00383-83-C6735 B C A 1 2 2 1430 000 A1A GUIDED MISSILE REMOTE CONTRO 8 A 3 5 J 1015 5 B B C A 1 2 2 1430 AFC A1C GUIDED MISSILE REMOTE CONTRO 8 A 3 5 J 1015 5 B LOCATION TOTAL 3 1,325 140 58 BOHEM! A NEW YORK AEROSPACE AVIONICS INC NEW YORK 016290 0785 33 2 2 5820 000 A7 RADIO TV EQUIPMENT EXCEPT A1 8 A 3 5 J 1001 5 B 2 2 6320 000 A3 SHIPBGARD ALARM AND SIGNAL S 8 3 6 5 J 1015 1 B 2 2 6320 000 A3 SHIPBGARD ALARM AND SIGNAL S 8 E 3 5 J 1015 1 B 2 2 6695 000 C9E COMBINATION & MISCELLANEOUS 8 A 8 5 J 1001 5 B 2 K D2701 0206 N00039-83-C0097 B C A 1 2 K JA111 0317 N00104-82-C0640 B C A 1 2 K JA111 0400 N00104-82-C0640 B C A 1 2 F PA101 A603 N00140-80-9986 B C A 1 363

1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 6 1 1 9 2 2 2 6 9 A 0 1 3 24 \$\$\$\$\$(000) AEROSPACE AVIONICS INC 2 L JA100 B586 N00383-82-C1025 2 E JA100 H914 N00383-82-C1638 J 1 K J 1 E J 1 A J 1 E J 1 F 187 NG0383-82-C1836 NG0383-82-C5876 NG0383-82-C5876 NG0383-83-C0214 JA100 D790 JA100 H905 215 36 JA100 J791 JA100 A095 198 NG0383-83-C0214 NG0383-83-C0288 NG0383-83-C0288 NG0383-83-C0288 NG0383-83-C125 NG0383-83-C1107 JA100 B081 JA100 B223 JA100 E796 J B 179 71 JA100 D770 JA100 C399 £ N00383-83-C1107 N00383-83-C1114 N00383-83-C4176 N00383-83-C4176 N00383-83-C4198 N00383-83-C4272 N00383-83-C4322 N00383-83-C4340 N00383-83-C4340 N00383-83-C4604 N00383-83-C4743 105 37 48 80 JA100 B858 JA100 D313 AAD JA100 D034 JA100 0552 104 JA100 D767 JA100 E764 JA100 H332 ABD 43 39 JA100 F202 JA100 F753 C 65 30 H JA100 L828 JA100 K435 N00383-83-C4733
JA100 K014 N00383-83-C4743
JA100 L089 N00383-83-C4742
JA100 H584 N00383-83-C4848
JA100 H584 N00383-83-C4848
OFH02 1761 F04808-83-C0278
OFH02 1764 F04808-83-C0503
OFH02 2886 F04808-83-C0503
OFH02 1886 F04808-83-D0087
OFH02 4401 F04808-83-D0087
OFH02 4401 F04808-83-C0190
OFE04 0286 F42800-83-C4589
OFE04 1115 F42800-83-C4589
OFE04 1087 F42800-83-C4513
OFE04 1384 F42800-83-C4613 JA100 K435 65 29 28 27 61 G J 1 G J 1 I 3 E 36 36 3 J 1 G J 1 F 60 117 н J 1 K 3 115 63 27 38 3 C 157 н 26 D 251 E 103 1364 F42600-83-C4613 1364 F42600-83-C4712 1564 F42600-83-C5126 1623 F42600-83-C5360 2962 DLA400-83-C2245 164 OFE04 3 ח 50 G OFE04 1 34 1 OFEO4 00400 2812 DLA900-83-C2613 LOCATION TOTAL

AEROSPACE CONTROL PRODUCTS INC 4 I 00900 2922 DLA900-63-C2600

ELDR! DOE IOUA B C A 5 2 2 5930 000 A7 SWITCHES 056827 2860 16 6 A 3 3 C 0000 0

J 1 1

72

538

3.600

0 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 9 2 2 2 N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000) 0 HITA KANSAS 016315 6000 17 2 2 1290 DJB A5 MISCELLANEGUS FIRE CONTROL E 5 A 9 5 J 02 AEROSPACE CONTROLS CORP WI CHI TA 78-CALIFORNIA 016320 2060 05

RDTE/SPACE-SCIENCE APPLICATI 8 A 7 5 P 11

RDTE/SPACE-SCIENCE APPLICATI 8 A 7 5 P 11 1 A OAAO9 0272 DAAA25-76-C0204 B C A 5 AEROSPACE CORP ERGSPACE CGRP
C OHCO4 0025 F04701-79-C0080
K OHCO4 0001 F04701-82-C0083
K OHCO4 0005 F04701-82-C0083
K OHCO4 0006 F04701-82-C0083
C OHCO4 0006 F04701-82-C0083
C OHCO4 0006 F04701-82-C0083
C OHCO4 0006 F04701-82-C0083
C OHCO4 0009 F04701-82-C0083
C OHCO4 0010 F04701-82-C0083
C OHCO4 0011 F04701-82-C0083
C OHCO4 0011 F04701-82-C0083
C OHCO4 0013 F04701-82-C0083 EL SEGUNDO 2 2 AR25 000 A2
2 2 AR25 000 A2
2 2 AR25 000 A2
2 2 AR25 000 A2
2 2 AR25 000 A2
2 2 AR25 000 A2
2 2 AR25 000 A2
2 2 AR25 000 A2
2 2 AR25 000 A2
2 2 AR25 000 A2
2 2 AR25 000 A2
2 2 AR25 000 A2
2 2 AR25 000 A2
2 2 AR25 000 A2
2 2 AR25 000 A2
2 2 AR25 000 A2
2 2 AR25 000 A2
2 2 AR25 000 A2
2 2 AR25 000 A2
2 2 AR25 000 A2
2 2 AR25 000 A2
2 2 AR25 000 A2
2 2 AR25 000 A2
2 2 AR25 000 A2
2 2 AR25 000 A2
2 2 AR25 000 A2
2 2 AR25 000 A2
2 2 AR25 000 A2
2 2 AR25 000 A2
2 2 AR25 000 A2
2 2 AR25 000 A2
2 2 AR25 000 A2
2 2 AR25 000 A2
2 2 AR25 000 A2
2 2 AR25 000 A2
2 2 AR25 000 A2
2 2 AR25 000 A2
2 2 AR25 000 A2
2 2 AR25 000 A2
2 2 AR25 000 A2
2 2 AR25 000 A2
2 2 AR25 000 A2
2 2 AR25 000 A2
2 2 AR25 000 A2
2 2 AR25 000 A2
2 2 AR25 000 A2
2 2 AR25 000 A2
2 2 AR25 000 A2
2 2 AR25 000 A2
2 2 AR25 000 A2
2 2 AR25 000 A2
2 2 AR25 000 A2
2 2 AR25 000 A2
2 2 AR25 000 A2
2 2 AR25 000 A2
2 2 AR25 000 A2
2 2 AR25 000 A2
2 2 AR25 000 A2
2 2 AR25 000 A2
2 2 AR25 000 A2
2 2 AR25 000 A2
2 2 AR25 000 A2
2 2 AR25 000 A2
2 2 AR25 000 A2
2 2 AR25 000 A2
2 2 AR25 000 A2
2 2 AR25 000 A2
2 2 AR25 000 A2
2 2 AR25 000 A2
2 2 AR25 000 A2
2 2 AR25 000 A2
2 2 AR25 000 A2
2 2 AR25 000 A2
2 2 AR25 000 A2
2 2 AR25 000 A2
2 2 AR25 000 A2 278 10,638 13,878 6,210 12,651 13,926 920 2,198 9,966 20,576 6,755 5,749 B 0HC04 0013 F04701-82-C0083 B 0HC04 0014 F04701-82-C0083 B 0HC04 0015 F04701-82-C0083 B 0HC04 0018 F04701-82-C0083 B 0HC04 0018 F04701-82-C0083 C 0HC04 0018 F04701-82-C0083 C 0HC04 0012 F04701-82-C0083 C 0HC04 0020 F04701-82-C0083 C 0HC04 0020 F04701-82-C0083 C 0HC04 0022 F04701-82-C0083 C 0HC04 0022 F04701-82-C0083 C 0HC04 0023 F04701-82-C0083 C 0HC04 0023 F04701-82-C0083 25,508 80 20, 288 10,886 6,195 6,537 3,800 5,708 4,553 C OHCO4 0023 F04701-82-C0083 C OHCO4 0024 F04701-82-C0083 O OHCO4 0026 F04701-82-C0083 O OHCO4 0026 F04701-82-C0083 O OHCO4 0028 F04701-82-C0083 O OHCO4 0028 F04701-82-C0083 C OHCO4 0030 F04701-82-C0083 C OHCO4 0031 F04701-82-C0083 C OHCO4 0032 F04701-82-C0083 C OHCO4 0035 F04701-82-C0083 O OHCO4 0036 F04701-82-C0083 O OHCO4 0036 F04701-82-C0083 O OHCO4 0038 F04701-82-C0083 O OHCO4 0038 F04701-82-C0083 O OHCO4 0039 F04701-82-C0083 O OHCO4 0039 F04701-82-C0083 O OHCO4 0039 F04701-82-C0083 O OHCO4 0039 F04701-82-C0083 1,029 3,205 n 7,256 17,184 D 1,516 D 3,051 J 2 E J 2 F J 2 F J J 2 F 3,051 E 7.043 2,962 846 485 a J 2 H J 2 H 1.166 5,601 P 11 5 P 11 7 5 P 11 5 P 11 5 P 11 5 P 11 2,879 OHCO4 0040 F04701-82-C0083 OHCO4 0041 F04701-82-C0083 OHCO4 0041 F04701-82-C0083 OHCO4 0002 F04701-83-C0083 OHCO4 0003 F04701-83-C0083 654 J 2 I J 2 I J 2 J J 2 J J 2 F 7 B 7 B 7 A 7 B 56

OHCO4 0003 F04701-83-C0083 OHCO4 0033 F07401-82-C0083

LOCATION

																· • • • • • •													
			222222 AAAAA						999	9 9 C D	10A	1 <b>0B</b>	100	11	DESCR	RIPTION	OF (	CMDTY	SRVC	1 1 2 3	1 1	1 6	1717	1 8	1 1 9 9 A	2 2 0 1	2	24 \$\$\$\$\$\$	(000)
AERO 4 A 4 B	SPACE 00600 00600	LUBR I 1622 1996	CANTS DLAGOO	-83- -83-	-C0823 -C0864 -CATION	8	C	A	5 5	3 2 3 2	9150 9150	000	ABA ABA	a! a!	LS - 6	5 Breases Breases	CUT	02473 TING L TING L	35 1. UBR UBR	880 6 A 6 A	36 3 3 3 3	J	0000 0000	0		J 1 J 1	L A		8 <b>9</b> 131
			CES COI NGO363					A	JAKL 1	AND 2 2	1680	AHJ	A1C			FORNIA RCRAFT		01656 ESSOR1				J	1015	5	В	J 1	E		31
3 K	0FJ04 0FJ04	0511 2945	CES CO! F09603: F09603: F09603: F09603:	-63- -83- -83- -83-	C3112	8 9 8 8	00000	8 8 8 8 8	7 1 1 5	2 2 1 2 1 2 1 2 1 2	5985 5821 5821 5895 5821	AFC 000 000 000 000	A7 A7 A7 A7	AN RA RA MI RA	TENNAS DIG AN DIG AN SCELLA DIG AN	RIDA 3 WAVEG ND TV E ND TV E ND TV E	UI DES QUI PI	S & RE	LATE	8 A	3 5	J	1015 1015 1015 1015	5   1   5   1	8 8 8	J 1 J 1 J 1	K F I I		32 75 62 60 341
3 D	0FJ04 0FJ04	1887 2752		-83- -83- LG CGN	-C3477 -C3730 BCATION NTRACTO	B N T DR T	C C OT/	BIL	5 5	1 2 2	5821 5985 2 8	000	A7 A7	RA AN	ADIO AN ITENNAS 147 748	ND TV E	QU I PI U I DE:	MENT A	30 6 NIRBO ELATE	210 8 A 8 A	11 3 5 3 J	J	1015	1	В	J 1	C F		120 27
AERO 2 i	SPACE C2472	SYSTE B935	MS CC N62472	-83-	-C1922	D	С	z	BURL 1	1 NG 2 2	TON R211	000	CS	AR	MASS RCHITEC	S CT-ENGI	NEER	01660 SERVI				J	1 7B	2	В	J 1	ı		60
3 H 3 I	OFEO4	1704 1859	ICLOGIES F41608 F41608 F42600	-83- -83- -83- L0	-00036 -00036 -05332	8 8 8 1	CCC	A	5 5 5	2 2 2 2 2	1560 1560 1560	AFC AFC	A1A A1A	AI AI	RFRAME	STRUC	TURAL	L COME	PONEN	8 A	4 5	J	02	1	В	J 1	1		35 27 34
AERO 2 I	STRUCT AC534	URES 4241	INC N00019	-83-	·C0312	В	С	A S	ARL I	NGT 2 2	ON R412	AFX	CSE	Si	VIRG MULTRA	AINIA		01661	5 0	140 8 A	47 3 5	J	1001	4	В	U 1	ι		46
AERO 3 G	TECH M	ECHAN 0002	1CAL CO F33630	9778 -83	RACTORS -CO004	3 0	C	E	YOUN 1	195T 2 2	0WN Z129	000	C2	MA	OHIC	) EPAIR-A	LTER.	06284 /OTHER	11 9 R A!R	680 8 A	36 3 4	J	01B	1	В	J 1	в		180
	TERRA 00900		DLA900	-83-	·C1837	В	¢	A S	i NGL 5	EW0 2 2	50 5945					FORNIA						J	1013	1	В	J 1	E		70
3 C 3 H 3 I	OFJO4 OFJO4 OFJO4	1490 3587 4218	FT RADI F09603- F09603- F09603- F34601-	-83- -83- -83-	C3384 C3957 C4122	8 8 8	000	8 ! 8 !	5 5 5	2 2 2 2 2	5826 5985 5985	000	A7 A7 A7	RA AN	IDIO NA ITENNAS ITENNAS	WAVEG	ON ECUIDES	QUIPME S & RE S & RE	NT A LATE LATE	8 A 8 A	3 J 3 5	J	1015	1	B B	J 1	H		34 31 112 89

																	. <b></b> -					
			55 55555 BB CCCCC 3		7 C (	991	9 C	0	10A	108	100	: 11 DESCRIPTION (	OF CMDTY/SR\	1 1 /C 2 3	1 1	5 (	   1717	1 8	1 1 9 9 A			
AFRATRAN A	1 BCB4	ET BAD	IO INC			1.61	40 E	a Er A	CH			CAL I FORNI A	069712	2840	O							
K OFDOG	0088	F34601	-83-C0462	В	C	1 5	2	2	6615	ACS	AIC	AUTOMATIC PILOT	MECHANISMS	A 8 /	A 3	<b>,</b> 5 ,	J 1013	1	В	J 1	K	. 37
D 0FD06	0300	F34601	-83-C1310	В	C /	1 5	2	5	6615	ACS	AIC	AUTOMATIC PILOT	MECHANISMS	A 8 /	4 3	5 .	1 1013	1 1	B	J 1	D	131 69
I OFDOG	0740	F34601	-83-03/34 -83-03209	В	CE	5 5	2	2	6615	ACD	AIC	AUTOMATIC PILOT	MECHANISMS	AB	1 3 1 4	5	1013	4	B	J 1	ı	29
I OFDOG	0791	F34601	-83-C3672 LOCATION	B	C E	5	2	ž	6815 9	000	A1C	AUTOMATIC PILOT AUTOMATIC PILOT 586	MECHANI SMS	A 8 /	À 3	5	1015	1	В	J 1	i	54
EROVI RON	IENT I	NC				PAS	SADE	ENA				CALIFORNIA	016743	5170	0	5						
E QADOS	0040	DAADOS	-83-00009	8	C	1 5	2	2	6625	000	A7	ELECTRICAL ELECT	TRONIC MEASE	JR 8 /	<b>A</b> 3	з,	0000	0		J 1	E	53
ERTECH II	INI ISTE	150				610		,,,	_			CALLEGRALA	016800	6000	0							
			-83-C0125	В	C A		NNY\ 2			000	A7	CALIFORNIA RADIO TV EQUIPMI	016830 Ent except A				02	5	В	J 1	1	66
J JA100	B075	N00383	-83-CQ293	В	CA	۱ ۱	2	2	5865	ACD	A7	ELCT COUNTERMEAS	SURES & QUIC	K 8 /	4 4	5 /	1015	5	В	J 1	J	41
A JATOG	0670	N00383	-83-C4198 -83-C4489	В	C	1 1	2	2	5865	000	A7	ELCT COUNTERMEAS AIRCRAFT MAINTER	SURES & QUIC	K 8 /	A 3	5 /	A 1015	5	B	J 1	A	. <b>62</b> . 60
, E 0, E04	0,00	7-2000	LOCATION	T	DTAL	-	-	-	4	AFII	710	229	MANUE & REFA		- 3	٠.	, 1010	-		•		90
ESCULAP I	NSTRU	MENT C	CRP									GERMANY	033706	0000	9	1						
6 00120	2174	<b>DLA120</b>	-83-C4581	В	CE	5	2	2	6515	000	C9B	MEDICAL SURGICAL MEDICAL SURGICAL	L INSTRUMENT	rs 6 /	A 3	5 1	- 07	1	В	J 1	F	251
F 00120	1869	DLA120	-83-04679 -83-04689	B	CE	5 5	2	2	6515 6515	000	C9B	MEDICAL SURGICAL MEDICAL SURGICAL	L INSTRUMENT	15 6 /	A 3 A 3	3 1	. 0000	0		J	E	251 64 31
			LOCATION	T	STAL				3	000		346			. •	•		•		•		<b>0</b> .
ETNA BEAR	RING C	O INC				СН	CAG	90				ILLINGIS	016847	1710	1	4						
A 00500	0563	DLA500	-83-00093	В	C	\ 5	2	2	3110	000	C9E	BEARINGS ANTIFR	ICTION UNMOL	JN 6	<b>A</b> 3	5 .	J 07	5	В	J 1	L	. 56
B 00500	0947	DLA500	-83-C1133	C	Č A	1 5	2	2	3110	000	CSE	BEARINGS ANTIFRE	ICTION UNMOU	JN 6 /	A 3	5 .	J 1001	5	В	J	В	47
H 00500	2285	DLA500	-83-C1511	5	c A	3 5	2	2	3110	000	C9E	BEARINGS ANTIFRE BEARINGS ANTIFRE BEARINGS ANTIFRE BEARINGS ANTIFRE	ICTION UNMOU	JN 6	4 3 A 3	3	0000	0		J	H	48
			LOCATION	T	JATC	-			4			195										
ETNA BRID	GE CC	5				NEV	NPOF	₹T				RI	094429	0380	4	)						
1 02472	B136	N62472	-79-61733	8	CE	E 1	2	2	Z199	000	C2	MAINT-REPAIR-AL	TER/MISCELL/	AN 8	A 8	4	J 01B	١	В	J 1	Н	. 104
			_																			
FCON CONS	TRUCT	JON IN	C -83-C003E	_	^ E	. WIL		MS	AFB	000	Ca	ARIZONA CONSTRUCTION/DII	045556	1200	. 0	3	1 019					1 041
O OCAUS	0042	DACAUS	-03-00033	-		. •	2	-	1104	000	CE	CONSTRUCTION/DIT	MING PACILI	11 0	- 3	-	, 015	٠	Б	,	_	1,041
FCON CONS	TRUCT	ION IN	C			FOR	₹T (	:AR	SON			COLORADO	045556	0945	O	B						
1 OCA45	0197	DACA45	-83-C0136	D	C E	5	2	2	Y199	000	CS	CONSTRUCTION/MIS	SCELLANEOUS	B 8 /	A 3	3 (	0000	0		J	Н	1,955
			CONTRACTOR																			
FFHOLDER	ANNA	MARIE				LII	NTHI	CU	M HG	HTS		MARYLAND OTHER TRAINING	017140	1690	2	1						
J OZDO4	0114	MDA904	-83-C0045	A	C Z	2 5	1	2	U009	000	<b>S</b> 1	OTHER TRAINING		8	1 3	5	J 04	5	В	J	J	38

S M V Ø 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC 3	5 7 9 9 A C 8 999 C D 10A	10B 10C 11 DESCRIPTION OF	1 1 1 1 1 CMDTY/SRVC 2 3 4 5 6 1717	1 1 1 9 2 2 2 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)
AFFILIATED ENGINEERS 1 I QCA21 1166 DACA21-83-C0188	FORT GORDON F C Z 5 2 2 R219	GEORGIA GOO SI OTHER ARCHITECT &	051454 2430 11 ENGINEERIN 8 A 3 6 J 01B	2 B J 1 I 140
AFFILIATED HOSPITAL PRODUCTS INC 4 C 00120 1033 DLA120-83-C4329 4 B 00120 1056 DLA120-83-C4038 4 B 00120 1089 DLA120-83-C8050 LOCATION	B C A 5 2 2 6515 B C A 5 2 2 6515 B C A 5 2 2 6530 TOTAL 3	000 C9B MEDICAL SURGICAL 000 C9B MEDICAL SURGICAL 000 C9B HOSPITAL FURNITURI 123	INSTRUMENTS 6 A 3 5 B 07 INSTRUMENTS 6 A 3 5 A 07 E EQUIP UTE 6 A 3 5 A 07	6 B J 1 B 45
AFFILIATED HOSPITAL PRODUCTS INC 1 0 0DA15 0124 V797P2-28-5B 4 1 00120 2677 V797P2-23-5B LOCATION	ST LOUIS B C Z 1 2 2 6530 C C A 1 2 2 6530 TOTAL 2	MISSOURI 000 C9B HOSPITAL FURNITURI 000 C9B HOSPITAL FURNITURI 132	017173 7680 26 E EQUIP UTE 2 6 4 1 E EQUIP UTE 6 6 4 1	F 46 I 86
AFFILIATED HOSPITAL PRODUCTS INC 4 I 00120 2731 DLA120-83-D5029	CARROLLTON	GHIO	017173 1420 36 Instruments 6 A 4 5 C 07	1 B J 1 I 31
AFFILIATED HOSPITAL PRODUCTS INC 4 A 00120 0746 DLA120-82-D5573 4 B 00120 0922 DLA120-82-D5573 4 B 00120 0923 DLA120-82-D5573 4 B 00120 0924 DLA120-82-D5573 4 D 00120 1494 DLA120-82-D5573 4 B 00120 0668 DLA120-83-C4271 LGCATION CONTRACTOR	MASSILLON B C A 5 2 2 6515 B C A 1 2 2 6515 TOTAL 6 TOTAL 12	000 C9B MEDICAL SURGICAL	017173 5030 36 [INSTRUMENTS 6 A 4 3 B 0000 INSTRUMENTS 6 A 3 3 B 0000	O J 4 A 153 O J 4 B 519 O J 4 B 337 O J 4 B 41 O J 4 D 101 O J 1 A 174
AFFINITO F & SONS MFG CO 2 L PA100 0371 N00140-83-C1568	CARLSTADT	NEW JERSEY	017183 0750 31 TING & SANI 8 4 3 5 J 1001	5 B J 1 L 92
AFFOLTER CONTRACTING CO INC 5   OCW64 0098 DACW64-82-C0037	HOUSTON B C E 5 2 2 Z211	TEXAS 000 C2 MAINT-REPAIR-ALTE	078553 3770 44 R/DAMS 8 A 7 4 J 01B	1 B J 1 J 474
AFRO LECON INC 2 E JA111 3966 NG0104-83-C1855	B C A 5 2 2 2090	000 A3 MISCELLANEOUS SHII	P AND MARIN 8 A 3 6 J 01B	
AGAR FOOD PRODUCTS CO 4 J 0013H 2004 DLA13H-83-CC005 4 J 0013H 2011 DLA13H-83-CC014 4 J 0013H 2051 DLA13H-83-CC025 4 J 0013H 2107 DLA13H-83-CC043 4 J 0013H 2128 DLA13H-83-CC057 4 J 0013H 2152 DLA13H-83-CC069 4 K 0013H 2185 DLA13H-83-CC077 4 K 0013H 2225 DLA13H-83-CC095	CHI CAGG  E C Z 5 2 2 8905   ILLINGIS  OCO B2 MEAT POULTRY AND I	017280 1710 14  FISH 6 2 3 5 C 09   1 B J 1 J 154 1 B J 1 J 74 1 B J 1 J 72 1 B J 1 J 202 1 B J 1 J 204 1 B J 1 J 150 1 B J 1 J 150 1 B J 1 J 71 1 B J 1 K 32		

SH AGAR FOOD PRODUCTS CO 710 14 6 2 3 5 C 09 E C Z Z 1 E C Z Z 1 D C Z Z 1 E C Z Z 1 E C Z Z 1 E C Z Z 1 E C Z Z 1 E C Z Z 1 E C Z Z 1 E C Z Z 1 2 2 8905 000 B2 ILLINGIS 1710 CHI CAGO AGAR F000 PRODUCTS C0 4 K 0013H 2252 DLA13H-83-CC119 4 K 0013H 2252 DLA13H-83-CC147 4 C 0013H 2878 DLA13H-83-CC400 4 D 0013H 4029 DLA13H-83-CC476 4 E 0013H 4279 DLA13H-83-CC576 4 F 0013H 4483 DLA13H-83-CC638 4 F 0013H 4483 DLA13H-83-CC668 ILLINGIS 017
MEAT POULTRY AND FISH
210 1 B 104 63 1 B 1 B 1 B 1 B 110 62 57 47 63 0013H 4483 DLA13H-83-CC665 0013H 4583 DLA13H-83-CC678 0013H 4561 DLA13H-83-CC729 0013H 4579 DLA13H-83-CC747 0013H 4739 DLA13H-83-CC754 0013H 4732 DLA13H-83-CC760 0013H 4806 DLA13H-83-CC779 MEAT POULTRY AND FISH 2 2 8905 000 B2 2 2 8905 000 B2 2 2 8905 000 B2 1 B 64 63 2 2 8905 000 B2 TOTAL LOCATION 22 2,289 AGASSIZ CONSTRUCTION INC K I SAWYER AFB MICHIGAN 061979 2875 23 3 E 03813 0040 F20613-83-C0032 ECEI 2 2 Z152 QOO C2 MAINT-REPAIR-ALTER/MAINTENAN 8 A 3 4 J 01B 1 B AGASSIZ CONSTRUCTION INC GRAND FORKS AFB NDAK 061979 1375 35 5 2 2 2161 000 C2 MAINT-REPAIR-ALTER/FAMILY HO 8 A 3 4 J 01B 1 B 3 H 08006 0100 F32605-83-00031 D C E 5 50 CONTRACTOR TOTAL 104 AGAWA THOMAS T AIA 2 E C2742 X114 N62742-83-D0042 2 F C2742 X148 N62742-83-D0042 2 I C2742 X263 N62742-83-D0042 PEARL HARBOR NAVAL
A C Z 1 2 2 R219 000 C2 OTHER ARCHITECTS & ENGINEERI 8 A 3 6 J 01B
A C Z 1 2 2 R211 000 C2 ARCHITECT/ENGINEER - GENERAL 8 A 8 6 J 01B
A C Z 1 2 2 R116 000 C2 ARCHITECT/ENGINEER - GENERAL 8 A 8 6 J 01B
TOTAL 3 137 2 B 28 LOCATION CALIFORNIA 017231 2060 05
RDTE/OTHER DEFENSE 8 A 3 5
AGBABIAN ASSOCIATES
1 J OZD30 0025 DNA001-82-C0262
1 I OZD30 0715 DNA001-83-C0237
1 G OZD30 0618 DNA001-83-C0238
1 G OZD30 0621 DNA001-83-C0268 EL SEGUNDO 6 A 7 5 J 11 8 A 3 5 J 11 B C Z 5 B C Z 5 B C Z 5 B C Z 5 2 2 AD94 000 S1 5 B 5 B 182 U 1 G U 1 G 250 40 LOCATION TOTAL RGE AFB CALIFORNIA 017231 2610 05 2 2 R211 000 C2 ARCHITECT/ENGINEER - GENERAL 8 A 3 6 J 01B 2 B GEORGE AFB 1 D OCAO5 0134 DACA05-83-C0085 DCZ1 52 CONTRACTOR TOTAL ILLINGIS AGE KING INDUSTRIES INC CHI CAGO 067255 1710 14

1 K OAAO9 0139 DAAAO9-82-C0532 A C A 1

2 2 1055 000 A5 LAUNCHERS ROCKET AND PYROTEC 5 A 6 4 J 01B 1 B

56

4 G 00600 2884 DLA600-83-D0537 D C Z 5 2 2 9130 000 A8A LIQUID PROPELLANTS & FUEL PE 6 A 3 5 L 06 4 H 00600 2815 DLA600-83-D0537 D C Z 5 2 2 9130 000 A8A LIQUID PROPELLANTS & FUEL PE 6 A 6 5 L 06 LOCATION TOTAL 2 3,535

1 B

2,691 844

	G CCTOBER - SEPTEMBER FY 83.		164
S M V O 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC 3	5 7 9 9 1 1 1 1 1 1 1 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717	1 1 1 9 2 8 9 A 0	2 2 1 3 24 \$\$\$\$\$\$(0
AGIP PETRÖLI SPA 2 F G2522 0002 NG2522-83-C0019 2 F G2522 0004 NG2522-83-C0040 2 F G2522 0008 NG2522-83-C0091 2 G G2522 0010 NG2522-83-C0117 2 F G2522 0012 NG2522-83-C0128 2 H G2522 0014 NG2522-83-C0162 LCCATION CONTRACTOR	SICILY 023930 0000 S1  B C Z 5 2 2 9140 000 A8A FUEL DILS 7 9 3 5 L 06  B C Z 5 2 2 9140 000 A8A FUEL DILS 7 9 3 5 L 06  B C Z 5 2 2 9140 000 A8A FUEL DILS 7 9 3 5 L 06  B C Z 5 2 2 9140 000 A8A FUEL DILS 7 9 3 5 L 06  B C Z 5 2 2 9140 000 A8A FUEL DILS 7 9 3 5 L 06  B C Z 5 2 2 9140 000 A8A FUEL DILS 7 9 3 5 L 06  B C Z 5 2 2 9140 000 A8A FUEL DILS 7 9 3 5 L 06  B C Z 5 2 2 9140 000 A8A FUEL DILS 7 9 3 5 L 06  TOTAL 6 921  TOTAL 20 56,753	5 B J 5 B J 5 B J 5 B J 5 B J 5 B J	1 K 1 1 L 1 1 B 1 1 D 2 1 E 1
AGORA STSTERS ING 1 i OABO7 6047 DAABO7-83-CK563 2 K BH003 0593 N00030-83-C0068 2 K BH003 0204 N00030-83-C0096 LUCATION	GAITHERSBURG MARYLAND DEGGAY 1160 21  C C A 5 2 2 AC62 000 A7 RDTE/ELECTRONICS AND COMMUNI 6 A 3 5 J 11  B C A 5 2 2 AC23 000 A2 RDTE/MISSILE AND SPACE SYSTE 8 A 3 5 J 11  B C Z 5 3 2 1427 000 A2 GUIDED MISSILE SUBSYSTEMS 8 A 3 5 J 11  TOTAL 3	5 B U 5 B U 5 B U	1 H 1 J 3 1 J 1
AGOURON INSTITUTE THE 2 I E612B 2159 NOOC14-83-C0482	LA JOLLA CALIFORNIA 089645 3430 05 B C Z 1 2 2 AD91 000 S1 RDTE/OTHER DEFENSE 8 A 3 5 P 11	7 B U	1 G 1
AGRI JIRDON CHEMICALS INC 3 E OSD10 0046 F48608-83-C0013	MORRILL NEBRASKA 090476 3400 28 E C B 5 2 2 6640 000 C9E PEST CONTROL AGENTS AND DISI 8 A 3 4 J 01B	1 B J	1 D
AGRIGLAS INC 3 D 0FJ04 2110 F09603-83-C1178	CLEVES OHIO 090317 1770 36 B C A 5 2 2 8145 000 A1C SPECIALIZED SHIPPING & STORA 8 A 3 J		D 3
AGRIPAC INC 4 K 0013H 8139 DLA13H-83-C0047	EUGENE	1 B J	1 K
4 K 0013H 8069 DLA13H-83-C0002 4 J 0013H 8066 DLA13H-83-C0007 4 L 0013H 8066 DLA13H-83-C0007 2 4 C 0013H 8543 DLA13H-83-C0128 4 I 0013H 8165 DLA13H-83-C0251	SALEM OREGON 017531 2480 38  B C A 5 2 2 8915 000 B2 FRUITS AND VEGETABLES 6 A 3 5 C 09  B C A 5 2 2 8915 000 B2 FRUITS AND VEGETABLES 6 A 3 5 D 09  B C A 5 2 2 8915 000 B2 FRUITS AND VEGETABLES 6 A 3 5 D 09  D C A 5 2 2 8915 000 B2 FRUITS AND VEGETABLES 6 A 3 5 D 09  D C A 5 2 2 8915 000 B2 FRUITS AND VEGETABLES 6 A 3 3 C 0000  D C A 5 2 2 8915 000 B2 FRUITS AND VEGETABLES 6 A 3 3 C 0000  TOTAL 3 444  TOTAL 4 496	1 B J 1 B J 1 B J 0 J 0 J	1 J 1 J 2 J 1 J 2 C 1 C 1 C
	DAVIS MONTHAN AFB ARIZONA 076427 0250 03 D C E 5 2 2 Y179 000 C2 CONSTRUCTION/OTHER WAREHOUSE 8 A 3 4 J 01B	1 B J	1 J
3 I 0DG03 0032 F61817-83-C0016	SPAIN 039481 0000 SP B C Z 5 2 2 Z124 000 C2 MAINT-REPAIR-ALTER/AIRPORT R 7 9 3 5 L 06 B C Z 5 2 2 Z124 000 C2 MAINT-REPAIR-ALTER/AIRPORT R 7 9 3 5 L 06 TOTAL 2 382	1 B J 1 B J	1 G 1

MPC613 ALPHASETIC DETAIL LISTIN		( <b>83</b> .	PAGE 165	•
S M V O 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC 3	5 7 9 9 A C 8 999 C D 10A 10B 10	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 9 2 2 2 8 9 A O 1 3 24 \$1	ssss ( 000
AGSTEN H B & SONS INC 1 E OHA46 0004 DAHA46-83-C0012	CHARLESTON B C E 5 2 2 Y159 000 C2	WVA 022637 0550 49 CONSTRUCTION/OTHER INDUSTRIA 5 A 3 4 J 01B	1 B J 1 E	114
AGUSTIN INDUSTRIES INC 1 A OAAOS 0269 DAAAOS-82-C0754 1 I OAHO1 8363 DAAHO1-82-C0396 LOCATION	WILLIAMSTOWN A C A 5 2 2 1025 000 A5 B C A 5 2 2 1430 CMC A2 TOTAL 2	NEW JERSEY 038809 5040 31 GUNS OVER 150 MM THROUGH 200 5 A 6 4 J 01B GUIDED MISSILE REMOTE CONTRO 6 A 9 4 J 01B 10	1 B J 1 K 1 B J 1 I	52 42
AGUTTER ENGINEERING & SALES CORP 3   OFJO2 0447 F09650-63-C0233	HILL AFB B C A 5 2 2 3950 000 C9	10 UTAH 077023 0860 45 D WINCHES HOISTS CRANES AND DE 6 A 3 4 J 01B	1 B J 1 I	119
4 K 00600 1094 DLA600-82-D4712 4 K 00600 1098 DLA600-82-D4712 4 K 00600 1306 DLA600-82-D4840 4 A 00600 1850 DLA600-82-D4840 LGCATION	E C B 5 3 2 1940 000 A8 E C B 5 3 2 9140 000 A8 E C B 5 3 2 9130 000 A8 E C B 5 3 2 9130 000 A8 TOTAL 4	NEW YORK 035841 8390 33 A SMALL CRAFT 6 A 3 3 C 0000 A FUEL DILS 6 A 6 3 C 0000 A LIQUID PROPELLANTS & FUEL PE 6 A 6 3 C 0000 13,523	0 K 1 J 0 K 1 J 0 K 1 H 0 K 1 i	2,365 59 10,357 742
AUCH INC	NCL DIS	TEXAS 023499 2070 44 A LIQUID PROPELLANTS & FUEL PE 6 A 3 3 J 0000	0 K 1 F	76
AHRENDT & BIRKENDAHL GMBH 1 E 0JA37 1143 DAJA37-83-C0497	B C Z 5 2 2 9390 000 C9	GERMANY 079401 0000 GY E misc fabricated nonmetallic 7 9 3 5 l 06	1 B J 1 E	60
AHRENS AUTOVERMIETUNG 1 H OJA37 1448 DAJA37-83-C0701	B C Z 5 3 2 W023 000 S1	GERMANY 080536 0000 GY LEASE-RENTAL OF EG/VEHICLES- 7 9 3 5 L 06	1 B J 1 H	30
2 E C2474 9211 N62474-82-C2445 2 I C2474 9274 N62474-82-C2474	CAMP PENDLETON E C E 1 1 2 Z299 000 C2 D C E 1 2 2 Z199 000 C2 TOTAL 2	CALIFORNIA 075986 0960 05 MAINT-REPAIR-ALTER/OTHER NON 8 A 3 4 J 01B MAINT-REPAIR-ALTER/MISCELLAN 8 A 3 4 J 01B 401	1 B J 1 C 1 B J 1 I	<b>254</b> 147
AHRENS CORP 2 I C2474 H125 N62474-80-C8186 2 G C2474 Y218 N62474-82-C0869 2 G C2474 H165 N62474-82-C5382 2 I C2474 Y364 N62474-83-C2425	SAN DIEGO E C E 1 2 2 7245 000 C2 D C E 1 2 2 7299 000 C2 F C E 1 1 2 7163 000 C2	CALIFORNIA 075986 6060 05  MAINT-REPAIR-ALTER/WATER SUP 8 A 8 4 J 01B  MAINT-REPAIR-ALTER/OTHER NON 8 4 3 5 J 02  MAINT-REPAIR-ALTER/TROOP HOU 8 A 3 4 J 01B  MAINT-REPAIR-ALTER/MISCELLAN 8 A 3 4 J 01B	1 B J 1 F	68
AHSTON & ASSOCIATES INC	KEY WEST	FLORIDA 093546 1800 10 OTHER ARCHITECT & ENGINEERIN 8 A 3 6 J 01B	2 B J 1 1	84

		•						_	_							• •											. •				_	
S	6	555	1111 AAAA	22222	2 2: A BI	2 222 B CCC	22 CC 3	5	7 C	8 9	999	9 1 C I	9 10/	4	1 OB	100	11 DESCR	RIPTIO	N OF	CMDTY	'/SRV	1 C 2	1 1	1 5	1	1717			1 9 2 A 0			4 \$\$\$\$\$\$(000
	D CO											YTOI					GEOR				<b>76</b> 0											
				F0960					Ç,								PARACHUT															266
				F0960													PARACHUT AIRFRAME															233 216
				F0960													AIRFRAME															133
	-					LOCAT								4		.,	846				,				•	•		_	_			
AII	DL	I RR I	GATI	ON SER	VIC	E				,	NYL:	ΙE					TEXA	15		0946	76	8680		14								
5	i oc	W63	0141	DACWE	3-8:	3-CQ1	35	Ε	C	E	5	2 3	2 Z24	49	000	C2	MAINT-RE	PAIR-	ALTER	/OTHE	RUT	8 1	A 3	3 4	J	01B	1	В	J	1	i	163
	DCG																															
			0162	DAAG4	9-8:	3-C01	11	В	c .		ADR:		2 49	10	000	89	MOTOR VE	HIGAN			713 ICE E				J	0000	0		J	1	н	143
					-		•	_	•			_					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		,					-	_				•		••	
All	KEN	ADVA	NCED	SYSTE	MS					-	ALE:	KANI	DRIA				VIRG	AINIA		0795	561	0050	, 4	47								
1 (	3 OZ	D04	1955	05000	9-0	6-72		В									MSC ELEC														G	29
2	F F7	004	0962	M6700	4-8:	3-C01	27	В									ELECTRIC													1		50
3	l JA	Fan	1074	F4160	4-6	3-CU3 3-AV0	12 60										RADAR EG															50 79
				F4160													MISCELLA													3		981
					1	LOCAT	ON										1,189															
				ES INC													MARY				350											
2 (	KMF	103	1030	N6092	1 -8:	3-CA0	22	В	C	A !	5	2 :	2 589	95	000	A7	MISCELLA	NEGUS	COMM	UNICA	TION	5	A :	3 5	A	1001	5	A	J	1	J	279
	v = N1	. MPu		ES INC													\															
						3-040	22		c				DRIA		000	A7	MISCELLA	SINIA	CEMM		350				Δ	1001	. =			1	ĸ	40
3	A OF	F30	0329	F4160	8-8	3-C02	69	В	C.	A :	5	2 2	2 589	95	9DF	A7	MISCELLA	NEGUS	COMM	UNICA	TION	8	A	3 5	Â	1020	3 1	B	ĸ	ż	À	8.854
					į	LOCAT	ION	TO	ATC	L				2			8,894 9,173															
									,,,																							
				JOLLY					_				PORT					SIANA			384						_	_				
3 1	A US	BOS	0065	F 1860	2-6	3-C00	04	В	C	Z :	•	2 2	2 K2	11	000	CZ	ARCH! TEC	T/ENG	INEER	- GE	NERA	LB	А :	3 5	J	018	2	В	J	1	A	117
AII	4 MF	e cc									FOR:	T W	SRTH				TEXA	\S		0897	778	2850	١ 4	14								
				DAAEG	7-8:	3-CW4	15	В	C ,						DJE	A4A	VEHI CULA								J	01B	1	В	J	1	С	94
					7-8	3-CW5	12	В	C.	A S	5	2 :	2 31	10	DJB	A4A	BEARINGS													1	E	33
					ı	LOCAT	ION	TC	ATC	L			•	2			127															
				ERTRIE													GERM				517											
1 (	3 OJ	A37	7101	DAJAS	7-8:	3-C03	29	В	C	Z ŧ	5	2 2	2 661	95	000	C9E	COMBINAT	ION &	MISC	ELLAN	NEOUS	7	9 (	3 5	L	06	1	В	j	1	D	366
										_							***															
	NSLI			DAABO	7-64	2-080	41		_		BRA: 5	INT		20	000	A 7	MASS		DMENT		902 FDT A			22		016						
				DAAHO													RADIO TV													1		41 32
				NG010					č								ANTENNAS									ÓΊΒ				i		31

	S M V O C N	555	155	1111 AAAA	222 AAA	222 AAA	22 BB	 2222	2 C 3	5 A	7 C 6	99	9 9 C	9 D	10A	108	100	ii des	CRIPTIO	N 0F	CMDTY/	SRVC	1 1 2 3	1 1	1 1 5 6	1717	1 8	1 1 9 9 A	2 2	2 2	24 \$\$\$\$\$	\$ (000:
,	2 H	JA1	13	5639	NGO	104-	83- 63-	CAUS CATI	Ó ON	B TO	CA	1	2	2	1355 5895 5	000	A7	MISCEL 285	•	COMM	UNICAT	ION	8 A	4 4	J	01B 01B	1	B B	J :	H		133 48
•	AIR 3 K	& G OJA	AS 127	COMP 0115	RESS F41	ÖR 9 800-	ERV 80-	I CE C034	I NC 1	В	c c	KE 5	LLY 2	AF 2	B J043	000	C9E	TE MAINT-	XAS REPAIR (	OF EQ	02099 /PUMPS	1 41 & C	00 8 A	44 6	ij	17A	1	В	J ·	ı J		67
	AIR 3 I	& R OFS	EFR 103	1 GER/ 0794	F33	600-	RP 83-	C057	5	В	C A	DA 5	LLA:	2	4120	000	C9E	TE AIR CO	XAS INDITION	ING E	093324 QU! P	4 19	60 8 4	44 3	5 J	02	5	В	J ·	1		42
	AIR 4 C	A L	UM 37	I NC 5218	DLA	137-	83-	C782	7	В	C Z	PA 5	LO /	ALT 2	0 8905	000	B2	CA MEAT P	LIFORNIA GULTRY	A AND F	08975! [SH	5 50	90 6 2	05 3 !	5 J	09	7	В	J ·	В		184
	2 B 2 F	JA1 PC1	11 42	1754 0154	NGO	104- 197-	62- 83- L0	C341 C006 CATI	6 7 ON	B B TO	C A	1 1	2	2	4240 5 <b>99</b> 9 2	000	A3 A5	SAFETY MSC EL 293	RGINIA AND RES ECTRICAL	SCUE L AND	EQUIPMI ELECTI	ENT RONI	8 4 8 A	3 4	5 J 1 J	02 01B	1	B B	J ·	1 B		99 194
	AIR 4 C	APP 009	PL I C	AT 1 01 1 3 4 9	NS 1	NC 900-	83-	C1 04	0	В	CB	BE 1	AVE 2	₹	5925	000	<b>A7</b>	PA CIRCUI	T BREAK	ERS	08971	8 02	6 A	39 3 !	5 J	1013	1	В	J ·	1 C		37
	AIR 3 g	CAR	103	MANAI 0685	9EME F33	NT G 600-	ROU 83-	P C052	8	В	C Z	BE 5	LLE'	/UE 2	R599	000	SI	WA OTHER	SHINGTO SPECIAL	N STUD	09184 IES AN	1 01 D AN	80 8 4	48 3	5 J	1008	5	В	j ·	1 6		35
	3 K	OFD	105	0054 0054	F34	601 - 601 -	83- 83-	CO24 CO24	1 1	8 8	CA	1	2	2	2840 2840	BSG BSG	A1B A1B	GAS TU	ORIDA IRBINES IRBINES IRBINES	AND J AND J	ET ENG	INES INES	8 4 8 4	3 9	5 J	02	1	В	J	1 J		111 63 111
	AIR 2 A	COM C24	FOR 67	T SEI E005	RV   CI N62	E IN 467-	E 81 -	C <b>2</b> 87	1	D	CE	MI 5	LT01	2	Z129	000	C2	FL MAINT-	GRIDA REPAIR~	ALTER	01993 /OTHER	5 2: AIR	880 8 A	3 4	4 J	01B	1	В	J ·	ιĸ		76
	AIR 2 G	COM C24	FOR 67	t sei Eoo4	RV I C	E IN 467-	E 81 -	C287	2	D	CE	PE 5	NSA 2	2 2	A Z119	000	C2	FL MAINT-	ORIDA REPAIR-	ALTER	01993 /OTHER	5 28 ADM	8 A	10 3	1 J	01B	1	В	J ·	ı ĸ		88
							CON	TRAC	TOR	TO	TAL				2			164	1													
	1 G	CON OJA ODA ODA	37 78	0072	DAJ, DAJ, F61:	A37- A76- 521- 546-	82- 83- 83- 83-	C066 C079 C214 C003	3 2 7 5	B B B	C 2 C 2 C 2	5 5 5	3 3 3 2	2 2 2	\$299 2199 2119 4540	000 000 000	\$1 C2 C2 C9E	OTHER MAINT-	RMANY HOUSEKEI REPAIR- REPAIR- LUMBING	EP I NG	SERVI /MISCE	CES	7979	3 !	5 L	06 06 06	1 1 1 1	B 8 8 B	J :	2 J 1 H 1 F		35 110 87 570

*

l	S M V O C N	55555	1111 AAAA	22222 AAAAA	22 BB	22222	3	5 7 A C	. 8	999	C	9 D 10/	10	DB.	100	11 0	DESCRI	IPT 1 61	GF	CMDTY	/SRV	1 2	1 1	5	1 6	1717	1 8	1 1 9 9 A	2	2 :	2 3 2	4 \$\$\$\$\$\$(000)
	3 1	CON GR ODAO2 ODAO2 ODAO2	0523	F61546	-83	-C0045 -C0064 -C0080 5CAT! 6	)	BC	Z	5	2	2 454 2 413	0 00	00	C9E	MISC MISC REFR	PLUM PLUM RIGERA	MBING	HEAT	O596 ING & ING & AIR C	SAN	7	9 3	5	L	06 06 06	1 1 1	B 8 8	1 1	1 1	H I J	118 54 53
•	2 1 2 1	CON REC2472 C2472 C2472 C2472	A072 B734 B723	4 HEAT NG2472 NG2472 NG2472	I NG -81 -81 -83 L	INC -C0045 -C0045 -C6977 5CAT10	i.	B (0 B (0 T (0)	EE	GRE 5 5 5	AT 2 2 2	LAKES 2 Z11 2 Z19 2 NO4	9 00 19 00 1 00	00	C2 C2 C2	MAIN MAIN INST	ILLIA NT-REA NT-REA TALLA 1 DO7	PAIR-A PAIR-A TION (	ALTER ALTER OF EQ	/OTHE /MISC /REFR	R ADI ELLAI IGER/	1 8	A 3 A 3	4	J	O1B	1	В	J	1	A I F	946 35 26
	1   1   1   E	CONDITOR OCAO1 OCAO1 OCAO1	0265 0342 0238	DAGA01 DAGA01 DAGA01	-83 -82 -83 -83	-C0333 -C0128 -C0086	; ; ;	B (0 D (0 D (0	. E E E	) 1 1 1	2 2 2	2 ZIS 2 YIS 2 YIS 2 YIS	19 00 19 00 19 00	00	C2 C2 C2	MAIN CONS CONS	NT-REF STRUCT STRUCT STRUCT	PAIR-/ TION/! TION/!	LTER 11 SCE 11 SCE	LLANE	ELLAI OUS E	1 8 3 8 3 8	A 3 A 6 A 3	4	J	01B 01B	1	B B	j	1	0 E	457 38 864 843
	AIR 3 I	COND!	110N11 0213	×		TEC !!				F01		450						IDA Palr-/	ALTER	0123 /HOSP	47 I TALS	060 3 8	1 A 3	0	J	01B	1	В	J	1	i	154
	AIR 3 I	CGND1	[] ON [ ] 0432	NG ASSO F09650	-83	-CO194		DC	: E	5	2	2 Z16	2 00	00	C2	MAIN	NT-REF	SIA PAIR-	LTER	0123 R/RECR	47 EATI	5050 5 8	1 A 3	1	J	01B	1	В	J	1	ı	312
					CO	NTRACT	OR	TOT	'AL			•	;			2,6	68															
	AIR 1 H	CONDITOBT31	01 <b>9</b> 0	NG EQUI	PME: -83	NT CØ -C0063	INC	D C	: В	COL 5	UMB 2	IA 2 452	:0 0:	00	C9E	SPAC	MISSO E HEA	SURI ATING	EQUI	0181 P AND	80 WATI	850 E 6	A 3	6 3	J	0000	0		J	1	н	64
	AIR 5 I	CONDIT OCW45	716N1? 0181	NG PLBN DACW45	IG &	HTNG - C0397	svc	D C	E	DEN 5	VER 2	2 Z21	1 00	00	C2	MAIN	COLOI NT-REI	RADO PAIR-	ALTER	0057 P/DAMS	24 (	680 8	A 3	6 3	J	0000	0		J	1	1	33
	A!R 2 C 2 !	CONDII C2477 C2477	11 ON I N N 102 N 109	IG SERV N62477 N62477	-83 -83	-C2026 -C2055 SCATIO		E (	E	QUA 5 5	2	2 Z13	9 00	00	C2 C2	MAIN	NT-REF	INIA Pair-/ Pair-/	ALTER ALTER	0277 R/EDUC R/FAMI	32 : ATIOI LY H	3280 1 8 5 8	A 3	17 1 4 1 4	j	01B 01B	1	B B	J	1	L F	81 37
	AIR 3 I	CONDIT OGA13	11 ON 11 0234	G SYST F04607	EMS -83	1 NC - C0068	ł	A C	E	NOR 1	TON 2	AFB 2	2 00	00	C2	MAIN	CALIF NT-REF	FORNI/ PAJR-/	ALTER	0279 P/HEAT	84 4 1 NG 4	1740 B B	A 3	5	J	01B	1	В	J	1	1	49
	AIR 3 1	CONTRO OJA11	0150	1NEER! F22600	NG -83	I NC -C0072	:	A C	; E	KEE 5	SLE 2	R AFE 2 Z16	1 00	00	C2	MAIN	MISS NT-REF	PAIR-	ALTER	0081 FAMI	97 LY H	330 5 8	A S	5 4	J	01B	1	8	J	1	I	51

i

L. UNCHERS GUIDED MISSILE 2,079

2 2 2199 000 C2 MAINT-REPAIR-ALTER/MISCELLAN 8 A 8 4 J 01B 1 B

087355 2070 05

087355 4050 05

8 A 3 4 J 01B 1 B

CALIFORNIA

CALIFORNIA

2 2 4120 000 C2 AIR CONDITIONING EQUIP

247 27 55

J 1 C

.1 1 0

J 1 K

3 F 0FJ04 2641 F09803-82-02206 4 C 00700 2130 DLA700-83-C1762 4 1 00700 4682 DLA700-83-C3498

4 E 00900 1777 DLA900-83-C1679

2 A C2474 G408 N62474-82-C2820

OCA09 0263 DACA09-83-C0141

AIR EX AIR CONDITIONING INC

AIR EX AIR CONDITIONING INC

LOCATION

20

EL TORO

MARCH AFB

E C E 5

DCEI

e.

4PC	61:	3 A	LPHN	BE.	TIC DI	TA	IL LI	STIN	9	60	TOB	ER	- :	8EPTE	MBER	FY	63												PA	AGE		17	70	
: N	5	5555	AAA	A /	885551	B	B CCC	CC 3	A	C (	99	9 (	0	1 OA	108	100	11	DESC	RIPTI	ON C	F C	MDTY	SRV	CZ	1 3	1 1	6	1717	1	1 9	9 2	2	2 3 2	24 \$\$\$\$\$\$(0)
l R	E	X AI Bais	R C6	ND:	1 T I GN I FG4607	NG '-8;	I NC 3-C00	36	F	CE	NC E i	RT	5N 2	AFB 2199	000	cz	MA	CAL	i FORN EPAI R	IA I-ALT	ER/	08735 MISCE	S LLA	4740 N 8	<b>A</b>	05 3 4	J	01B	1	В	J	1	н	•
						CI	ONTRA	CTOR	T	STAL	-			3				174																
i R	F	I LM A 1 00	CORP 099	4 1	NGO 1 64	<b>:-</b> 8:	3-C06	81	D	c A	LY 5	NN	100 2 2	D K039	000	C9E	: MO	WAS DIFIC	HINGT ATION	ON OF	EQ/	09449 MATER	14 LIAL	1815 S 8	4	48 3 5	J	1002	: 1	В	J	1	s	:
I R L	F	I L T E 0400	RS 11	NC 6 (	DLA400	)- <b>6</b> ;	3-CO7	63	8	c A	PH \ 5	11 L/	ADE 2	LPH1A 4130	000	C9E	: RE	PA FRIGE	RATIC	IN AN	ID A	06315 IR C	8 SND I	4005 T 6	<b>5</b> A	39 3 E	J	1001	5	В	J	1	L	1
R	F	1 L TE 0400	RS 11 214:	NC 2 [	DLA400	-8:	3-C16	36	В	C A	RI 5	CH	10N 2 2	D 4130	000	CSE	RE	VIR FRIGE	GINIA RATIO	N AN	ID A	06315 IR CC	8 SND1	3360 T 6	A	47 3 J							c	•
						C	ONTRA	CTOR	T	IAT				2				130																
KAG	N.	A112 A112 A112	000	2 I 3 I 1 I	ICES ( NG8171 NG8171 NG8171	-8; -8;	2-C00 2-C00	33 33 33	8 8	C Z	5 2 5 2 5		3 2 3 2 3 2	V211 V211 M125	000	S1 S1 S1	AI AI OP	SPA R PAS R PAS ER OF 649	SENGE SENGE	R SE	RVI RVI	CE CE A I RPC	IRT	7 7 T 7	9	7 5 7 5 7 5	L L L	06 06	1 1	B B	K K K	1	J A G	1: <b>4</b> 1 :
l R	G.	RGUN A 1 1 Q	D SE	RV!	ICES (	:ON:	SULTA 2-C71	NTS 10	В	C 2	0A 2 1	KLA	AND 2 2	R414	APC	\$1	\$Y	CAL STEMS	I FORN	II A NEER	RI NG	07697 SER\	I CE	4790 S 8	4	05 6 5	A	1001	5	В	U	2	E	:
							ONTRA																											
R	11	NC HV02	011	5 1	F1 9650	9-8:	3-COC	39	В	c /	80 \ 5	ULI	DER 2 2	AH96	000	A7	RD	COL TE/OT	ORADO HER E	NV I F	RONM	00989 ENT	00	0240 8	A	06 3 t	J	1001	5	В	J	1	i	1
RLC	1 i	NDUS FF80 0500	TRIE: 0678 1049	9 (	CGRP F41600 DLA500	9-8: 9-8: 1	3-CAC 3-C34 LUCAT	91 112 110N	B D T	C /	9A 5 4 5	RDI	EN 2 2 2 2	9ROVE 5306 5306 2	: BSJ : 000	A 18 C98	B0	CAL ILTS ILTS 67	I FORM	II A		01860	00	2580 8 6	A A	05 3 5 3 5	t i	1015	5 1 3 5	B B	) J	1	C	:
R	L	AB ( 0400	NC 260:	2 [	DLA400	)- <b>5</b> ;	3-CSO	06	D	c A	CR 4 5	OM)	/EL	L 4130	000	C9E	RE	CON FRIGE	N RATIC	IN AN	iD A	06546 IR C	57 SND I	0240 T 6	A	07 3 €	J	01B	1	в	J	1	D	:
RBE	0/	DCK AK 60 AK 60	I NC 0011 0051	5 ( 5 (	DAAK60	7-8: 1-8: 1	3-C00 3-C00 LOCAT	06 06 10N	A	CA	Mi 5 5	2	2 2	5935 5935	000	C9E	CO	CON NNECT INNECT 143	N ORS E	LECT	RIC	01872 Al Al	20	0770 8 8	A A	07 3 5 3 5	J	1001	5 5	B B	n n	1	B E	,
i R F	LXX	5G L A101 A101	TD 1064 1091	8 I 9 I	N68171 N68171	-8: -8:	3-C95 3-C96	58 27	В В	C Z	2 5	:	3 2 3 2	6625 6625	AFX AFX	A7 A7	EL	UN ECTRI ECTRI	KINGE CAL E	OM LECT	RON RON	09101 IC ME IC ME	1 EASU EASU	0000 R 7 R 7	9	UK 3 5 3 5	L	1001	5	B B	J	1	E	1.

S M V G C N	55555	1111 AAAA	282828 AAAAA	22 88	52555	5 3 A	7 C	8 99	9 0	9	10A	108	100	11	DES	CRIP	TION	OF	CMD	TY/8	RVC	1 1 2 3	1	1 1	17	17	8 9	1 ! 9 9 A	2 2	2 2	24	855555	(000)
	LOG LY	_		LC	CATIO	N T	OTA	L			2				UN 466	KING	3DGM		09	1011	Q	000	UK										
			CORP DAAJO9 DAAJO9 NOO383 NB6001 NB6001 F41608 F41608	-83- -83- -83- -83- -83- -83-	-CA374 -CA666 -C1142 -C0139 -C0234 -C0118 -C1083 -D0115	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	P/ A 5 1 1 1 5 5 5 L	2 2 2 2 2 2 2 2 2	ENA 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1740 1740 1730 5845 6015 1730 1730 5430	000 AHK 000 000 000 000	CSE A1A A1C A7 A7 CSE A1C CSE	AII AII UN FII AII AII ST	CAL RFIEL RFIEL RCRAF DERWAR BER C RCRAF TRAGE , 794	LIFOI LD SI LD SI FT GI ATER DPTI( FT GI FT GI E TAI	RNIA PECIA ROUND SOUND C CAE ROUND NKS	ALIZ ALIZ SEND E BLES O SE	O1 ZED ZED ERVI EQUI B ERVI	8780 TRUC TRUC CING PMEN CING	SKS KS EQ IT EQ EQ	170 8 A 8 A 8 A 8 A 8 A	3 3 3 3 3 4	5 1 1 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5									
AIR 2 E 4 J 4 F	MASTER BH004 00500 00500	PRO 6067 0124 1812	DUCTS C NGO024 DLA500 DLA500	ORP -83- -83-	C4264 C0603 C1391	B B	000	CH Z 1 A 5 A 5	1ATS 2 2 2	WOR 2 2 2	TH 4630 5330 5330	000 000 000	A3 C9E C9E	SE PA PA	CAL WAGE CKING CKING	TREA TREA ANI ANI	RN!A ATMEN GAS GAS	NT E SKET SKET	O1 EQUI MA MA	5346 PMEN TER! TER!	IT ALS ALS	195 8 A 6 A 6 A	05	5 J 5 A 5 J	10 10	101 113 113	5 / 5 E 1 E	A 3 3	J .	1 D 1 J 1 F			280 48 67
AIR 3 I	MASTER OGAO6		RP F11623														IS IR-AL	_TER	01 R/FA	8 <b>298</b> MILY	7: HO	920 8 <i>A</i>	14	4 J	01	В	1 6	3	J ·	1 1			338
AlR 1 C	MASTER OBT31	8 CSI 0111	RP DABT31	-83-	C0029	В	C	5	2	2	J041	000	C2	MA	INT-I	SSOU! REPA!	RI IR OF	FEG	01 P/RE	8298 FRIG	2: ERA	930 8 A	26	6 J	01	В	1 6	3	J ·	1 C	:		59
A!R 2 !	MASTER C2467	RS ME( E358	CHAN1 CA N62467		ITRACTO IC ·C5182											SS JCT10	3N/01	rher	09 TU 9	2868   L   T	i ES	090 8 A	25 3	; 4 J	01	8	1 8	3	J	1 н	ı		116
AlR 3 I	MATIC OFJ04	PRODI 3512	JCTS C0 F09603	1 NC	; :C3967	В	c .	\$0 4 5	8UTH 2	F16	LD 1005	000	A5	вu	MIC IT RA	CHIG HR <del>O</del> UC	AN 3H 30	MM C	01	8880	5	185 8 4	23 1 3	6 J	01	В	1 1	3	J ·	1 H	I		147
AIR 1 E	MAZE I	NCOM 1462	INTERN DAAJOS	AT10 -63-	NAL INCBO41	IC B	C	BE A 5	DFO 2	RD 2	<b>43</b> 30	AHK	A1C	CE	OHI NTRI I	I G FUGAL	_S SE	EPAR	02 RATO	7266 Rs A	ND	570 8 A	36	5 A	. 10	15	1 6	3	J	ιE			74
AIR 4 C	MAZE 1	NCOM 2266	INTERN DLA700	AT 1 6	INAL IN C1904	IC B	C	BE 4 5	DF0 2	RD 2	HE 1 G 2520	HTS 000	C9E	VE	OH!	IO LAR I	POWE	<b>?</b> TR	02 RANS	7266 MISS	01 0N	575 6 A	36	5 B	10	113	1 6	3	J	1 C	:		41
1 C 1 H 1 I	BOLAO BOLAO BOLAO	1101 2215 2407	INTERN DAAJO9 DAAJO9 DAAJO9 NGO383	-83- -83- -83-	CB676 CB893	B C C	CCC	A 1 A 1 A 1	2	2 2	ID 1615 1615 1615 1615	MHA AIA AIA	A1A A1C A1C	HE HE	L I COI L I COI	PTER PTER PTER	ROTO ROTO	DR B DR B DR B	BLAD	7266 ES-0 ES-0 ES-0	RIV	8 A 5 A 5 A	3	5 A 5 A 5 A	10	113 115 115	5 E	3 3 3	1 :	1 C 2 H 2 I 1 E	!		51 39 52 42

																		<b>_</b> _															
!	S V C	M 0 N 355	111 55 AAA	1 8222 A AAAA	22 2 AA E	22 222 28 CCC	22 CC 3	5	7 C 8	99	9 0	9	10A	108	100	11 D	ESCI	RIPTI	ON OF	CMDT	Y/3R'	vc :	1 1 2 3	1 1	1 6	1717	1 8	1 1 9 9 A	2 2	2 2 3	24 \$\$\$	<b>335</b> (0	00)
•	AII 2 2 2 3 4	R MAZE E JA10 C JA10 D JA10 B OFJ0 G OOS0	E INCO 00 A59 00 907 00 907 04 138 00 197	M INTEI 1 NOO3 4 NOO3 4 NOO3 5 FO96 0 DLAS	83-6 83-6 83-6 03-6	33-000 33-063 33-063 33-007 33-046	54 74 74 2 55 69	88888		\ 1 \ 1 \ 1	2	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2945 2945 2945 1610 2945	AHP 000 000 ACD	A1B A1B A1C A1C	ENGI ENGI ENGI AIRC ENGI	NE / NE / RAF	O AIR & AIR & AIR & T PROI AIR &	GIL GIL FELLE GIL	027: FILTE: FILTE: RS: FILTE:	266 RS - RS - RS -	178 A 8 A 8 A 8	50 5 A 5 A 5 A 5 A	36 3 5 3 5 3 5 3 5 3 5	A A A C A	1015 1015 1015 1015 1013	5 1 1 1 5	B B B B	J 1 J 1 J 1 J 1	E C C B		1	45 77 77- 56 40
	AII	R MECH	ANICA 1 000															BAMA Epair	-ALTE	080 R/LAB	538 S &	142 CL 6	20 3 A	01 6 4	J	01B	1	В	J 1	J		2	58
	A!! 2	R NEW	ZEALA OG OO1	ND 1 R554	16-6	32-900	01	В	c z	2 5	2	2 2	J015	ACD	A1C	MAIN	N ZI T-RI	EALAN EPA I R	D OF E	036 Q/A1R	780 CRAF	000	00 7 <b>9</b>	NZ 3 5	L	06	5	В	J 1	1 1			46
	A11	R DIL K PA10	973TE	MS CC 9 NOO14	40-8	33-003	18	В	CE	<b>O</b> A	KS 2	2 2	2090	000	АЗ	MISC	PA ELL	ANEQU:	S SHI	019 P AND	070 MAR	377 In 8	70 3 4	39 3 5	J	1015	1	В	JI	J			38
	A11	R <b>POLL</b> F OZDO	.UTION 03 100	CONTRO MOASO	5L F 03-8	PRODUC 33-CO2	TS    36	NC C	cc	WA : 1	SH1	NG 2	TON 2249	000	C2	MAIN	DC T-RI	EPA I R	-ALTE	01 <b>9</b> R/6TH	127 ER U	001 TJ :	10 5 A	09 3 5	J	1001	5	В	J 1	i F		1	00
	A E	R POLL	UTION 57 029	CONTRI B DABTI	OL F 57-8	PRODUC 33-C01	TS 11 52	NC B	CE	F0	RT 2	LEI	E 7249	000	C2	MAIN	VIRO T-RI	GINIA Epair	-ALTE	019 R/0TH	127 ER U	156 TI 8	50 3 A	47 3 4	J	01B	1	В	Ji	ı <b>ı</b>		1	59
						CONTRA																											
						LOCAT	IOM	10	I AL	•			2				6/																
	A 1 J	R PROD	UCTS 4	R CHEMI 9 F4160	I CAL 08-8	S INC	49	В	C A	DE 1	CAT	UR 2	9135	000	A2	LIQU	ALAE	BAMA PROPE	LLANT	019 FUEL	199 S - 1	101 CH &	O S A	01 7 3	c	0000	0		K 1	В			88-
ŀ	3 1 3 1 3 1 3 1 3 1 3 1	A OFFE C OFFE C OFFE C OFFE C OFFE C OFFE	0 030: 0 016: 0 026: 0 044: 0 050: 0 077: 0 066:	CHEMI 9 F4160 9 F4160 9 F4160 7 F4160 7 F4160 5 F4160 5 F4160 7 F4160	08-7 08-8 08-8 08-8 08-8 08-8	77-D009 82-D019 82-D019 82-D019 82-D019 82-D019	53 78 78 78 78 78 78	8888888	A C C C C C C C	5555555		2222222	9135 9135 9135 9135 9135 9135 9135	000 000 000 000 000	A2 A2 A2 A2 A2 A2	FIGO FIGO FIGO FIGO FIGO FIGO FIGO FIGO		PROPEI PROPEI PROPEI PROPEI PROPEI PROPEI	LLANT LLANT LLANT LLANT LLANT LLANT	FUEL FUEL FUEL FUEL FUEL	S - (S -	CH &	3 A A A A A A A	636363636363	8888888	0000 0000 0000 0000	0000000		K K K K K K K K K K K K K K K K K K K	KABCEFO			64- 65 86 899 33 75 94 12 44

MECOIS ALFRADEIIC DEIAIL LISTING	GCIOSER - SEPIEMBER F		FAGE 175
S M V O 1111 222222 22 22222 C N 55556 AAAA AAAAAA BB CCCCC 3	5 7 9 9 A C 8 999 C D 10A 10B 100	1 1 1 1 1 1 1 1 1 1 1 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717	1 1 1 9 2 2 2 6 9 A 0 1 3 24 \$\$\$\$\$(000)
AIR PRODUCTS & CHEMICALS INC 3   OFF50 1122 F41608-82-D0178 LOCATION	EL SEGUNDO B C A 5 2 2 9135 000 A2 TOTAL 11	LIQUID PROPELLANT FUELS - CH 8 A 6 3 B 0000	0 K41 39
3 L 0FF50 0223 F41608-82-D0331 3 B 0FF50 0416 F41808-82-D0331 3 D 0FF50 0703 F41808-82-D0331 3 G 0FF50 0855 F41808-82-D0331 3 H 0FF50 1000 F41808-82-D0331 3 C 0FF50 0529 F41808-83-D0030	B C A 5 2 2 9135 000 A2 B C A 5 2 2 9135 000 A2 B C A 5 2 2 9135 000 A2 B C A 5 2 2 9135 000 A2	CALIFORNIA 019199 2670 05 LIQUID PROPELLANT FUELS - CH 8 A 4 5 B 1026 LIQUID PROPELLANT FUELS - CH 8 A 6 5 B 1026 LIQUID PROPELLANT FUELS - CH 8 A 6 5 B 1026 LIQUID PROPELLANT FUELS - CH 8 A 6 5 B 1026 LIQUID PROPELLANT FUELS - CH 8 A 6 5 B 1026 LIQUID PROPELLANT FUELS - CH 8 A 6 5 B 1026 LIQUID PROPELLANT FUELS - CH 8 A 6 5 C 1026 693	6 B K 1 K 90 6 B K 1 L 111 6 B K 1 B 170 6 B K 1 D 170 6 B K 1 G 60 6 B K 1 H 60 1 B K 1 C 32
3 E 0FF50 0706 F41608-82-D0148 3 G 0FF50 0933 F41608-82-D0148	B C A 1 2 2 9135 000 A2 B C A 1 2 2 9135 000 A2 B C A 1 2 2 9135 000 A2	CALIFORNIA 019199 3590 05 LIQUID PROPELLANT FUELS - CH 8 A 6 3 B 0000 LIQUID PROPELLANT FUELS - CH 8 A 6 3 B 0000 LIQUID PROPELLANT FUELS - CH 8 A 6 3 B 0000 LIQUID PROPELLANT FUELS - CH 8 A 6 3 B 0000 LIQUID PROPELLANT FUELS - CH 8 A 6 3 B 0000 439	0 K 1 B 87 0 K 1 D 87 0 K 1 E 87
AIR PRODUCTS & CHEMICALS INC 2 A LA110 0193 GS07S0-67-48 2 F LA110 0387 GS07S0-67-48 2 L LA110 0197 GS07S0-83-17 2 D LA110 0291 GS07S0-83-17 2 D LA110 0391 GS07S0-83-17 2 G LA110 0395 GS07S0-83-17 2 G LA110 0396 GS07S0-83-17 LCCATION	LONG BEACH   B C Z 1	CALIFORNIA D19199 3840 05 E GASES COMPRESSED AND LIQUEF1 3 6 4 1 E GASES COMPRESSED AND LIQUEF1 3 6 4 1 E GASES COMPRESSED AND LIQUEF1 3 6 4 1 E GASES COMPRESSED AND LIQUEF1 3 6 4 1 E GASES COMPRESSED AND LIQUEF1 3 6 4 1 E GASES COMPRESSED AND LIQUEF1 3 6 4 1 E GASES COMPRESSED AND LIQUEF1 3 6 4 1 E GASES COMPRESSED AND LIQUEF1 3 6 4 1 E GASES COMPRESSED AND LIQUEF1 3 6 4 1	A 34 F 34 L 34 C 34 D 34 E 34 K 34
3 K 0FF50 0184 F41608-82-D0167 3 B 0FF50 0441 F41608-82-D0167 3 C 0FF50 0885 F41608-82-D0167 3 F 0FF50 10824 F41608-82-D0167 3 H 0FF50 1002 F41608-82-D0167 3 B 0FF50 0387 F41608-82-D0181 3 F 0FF50 0897 F41608-82-D0181 3 J 0FF50 0091 F41608-82-D0358 3 J 0FF50 0103 F41608-82-D0358 3 G 0FF50 0954 F41608-82-D0358	B C A 5 2 2 9135 000 A2 B C A 5 2 2 9135 ACA A2	CALIFORNIA 019199 6320 05 LIQUID PROPELLANT FUELS - CH 8 A 6 3 B 0000 LIQUID PROPELLANT FUELS - CH 8 A 6 3 B 0000 LIQUID PROPELLANT FUELS - CH 8 A 6 3 B 0000 LIQUID PROPELLANT FUELS - CH 8 A 6 3 B 0000 LIQUID PROPELLANT FUELS - CH 8 A 6 3 B 0000 LIQUID PROPELLANT FUELS - CH 8 A 6 5 B 1015 LIQUID PROPELLANT FUELS - CH 8 A 6 5 B 1015 LIQUID PROPELLANT FUELS - CH 8 A 6 5 B 1026 LIQUID PROPELLANT FUELS - CH 8 A 6 5 B 1026 LIQUID PROPELLANT FUELS - CH 8 A 6 3 B 0000 716	0 K 1 B 78 0 K 1 C 93 0 K 1 F 93 0 K 1 H 93 1 B K 1 B 25 1 B K 1 F 25 6 B K 1 J 49 0 K 1 J 112
3 F 0FF50 0873 F41608-79-D0011 3   0FF50 1120 F41608-79-D0011	B A A 5 2 2 9135 000 A2 B A A 5 2 2 9135 000 A2	COLORADO 019199 1110 05 LIQUID PROPELLANT FUELS - CH 8 A 6 3 B 0000 LIQUID PROPELLANT FUELS - CH 8 A 6 3 B 0000 LIQUID PROPELLANT FUELS - CH 8 A 6 3 B 0000 330	0 J1F 112

2 1 C2474 H683 H62474-83-C3861 D C E 5

3 M C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A O 1 3 24 \$\$\$\$\$\$(000) AIR PRODUCTS & CHEMICALS INC BLADENSBURG 2 B MF107 0079 N60921-62-D0105 B C A 5 2 2 5430 019199 0280 21 8 A 6 3 B 0000 0 2 2 5430 000 CPE STORAGE TANKS 87 AIR PRODUCTS & CHEMICALS INC MIDDLETOWN OHIO 019199 5280 36 B C A 5 2 2 9135 000 A2 LIQUID PROPELLANT FUELS - CH 8 A 6 3 B 0000 0 B C A 5 2 2 9135 000 A2 LIQUID PROPELLANT FUELS - CH 8 A 6 3 B 0000 0 B C A 5 2 2 9135 000 A2 LIQUID PROPELLANT FUELS - CH 8 A 6 3 B 0000 0 B C A 5 2 2 9135 000 A2 LIQUID PROPELLANT FUELS - CH 8 A 6 3 B 0000 0 TOTAL 4 238 3 J OFF50 0088 F41608-83-D0004 3 B OFF50 0440 F41608-83-D0004 3 D OFF50 0899 F41608-83-D0004 3 H OFF50 1003 F41608-83-D0004 62 K 1 B K 1 D 68 LOCATION 54 AIR PRODUCTS & CHEMICALS INC 1 G 0AH01 1851 DAAH01-83-C0890 2 1 E612A 2145 NG0014-83-C0394 2 C BH004 4279 NG0024-83-C4071 2 H MA103 1087 NG0600-83-L1680 ALLENTOWN 019199 0060 39 B C A 1 B C Z 5 B C A 5 B C A 5 B C A 5 2 2 5855 HBK A2 NIGHT VISION EQUIPMENT 8 A 3 5 A 02 1 B 2 2 AD91 000 S1 RDTE/OTHER DEFENSE 8 A 3 5 A 11 5 A 2 2 8655 000 A3 GAS GENERATING AND DISPENSIN 8 A 6 5 A 100 5 B 2 2 W065 000 S1 LEASE-RENTAL OF EQ/MEDICAL 8 8 A 3 3 A 0000 0 2 2 AC93 000 C9E RDTE/MISCELLANEGUS HARD GGGD 8 A 3 5 A 11 5 B 175 30 2 1 LF121 0622 N60530-83-C0119 TOTAL TAMAQUA PA 019199 5055 39

B C A 1 2 2 9135 000 A2 LIQUID PROPELLANT FUELS - CH 8 A 7 5 A 1026 5 B
B C A 1 2 2 9135 000 A2 LIQUID PROPELLANT FUELS - CH 8 A 6 5 A 1026 5 B
B C A 1 2 2 6830 000 C9E GASES COMPRESSED AND LIQUEFI 3 6 4 1
TOTAL 3 844 AIR PRODUCTS & CHEMICALS INC 3 E 0FF50 0771 F41608-82-D0343 3 G 0FF50 0956 F41608-82-D0343 30 584 4 D 00400 2532 GS07S0-92-31 30 LOCATION AIR PRODUCTS & CHEMICALS INC TREXLERTOWN REXLERTOWN PA 019199 5194 39 2 2 6660 000 A3 LIQUID-GAS-MOTION MEASURING 8 A 3 5 A 1015 5 B 2 2 4310 000 C9A COMPRESSORS AND VACUUM PUMPS 6 E 3 5 C 1013 1 B 2 F JA111 4763 NG0104-83-CK293 4 H 00700 4384 DLA700-83-C2499 LGCATION B C A 5 B C A 5 TOTAL AIR PRODUCTS & CHEMICALS INC TEXAS LA PORTE 019199 4330 44 3 G OFF50 0941 F41608-83-C0932 B C A 5 2 2 9135 000 A2 LIQUID PROPELLANT FUELS - CH 8 4 3 5 A 1015 1 B AIR PRODUCTS & CHEMICALS INC 2 D RC100 0111 GS0750-91-69 HAMPTON VIRGINIA 019199 1880 47 B C Z 1 2 2 6830 000 C9E GASES COMPRESSED AND LIQUEFI 3 6 4 1 95 CONTRACTOR TOTAL ARLSBAD CALIFORNIA 0723
2 2 V211 000 S1 AIR PASSENGER SERVICE
AIR RESCRIS CARLSBAD 072364 1060 05 AIK RESONTS
3 J 00A02 0004 F11626-82-D0056
3 G 0QA02 0633 F11626-82-D0056
3 J 00A02 0003 F11626-82-D0057
3 E 00A02 0406 F11626-82-D0057
3 I 0QA02 0788 F11626-83-D0057 8 A 4 6 J 01B 1 B BCC5 779 B C C 5 B C C 5 B C C 5 263 J 1 J J 1 E 623 208 TOTAL 2.547 AIR SURVEY CORP **JASPER** INDIANA 019620 2470 15

2 2 Z162 000 C2 MAINT-REPAIR-ALTER/RECREATIO 8 A 3 4 J 01B 1 B

		1,70
S M V G C N 55555 AAAA AAAAAA BB CCCCC S	57 99 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2	
AIR SYSTEMS ENGINEERING 1 G CHA46 0010 DAHA46-83-C0025	CHARLESTON WVA 006557 0550 B C E 5 2 2 Z299 000 C2 MAINT-REPAIR-ALTER/OTHER NON 5	0 49 A 3 4 J 01B 1 B J 1 G 36
1 E 0AJ09 1560 DAAJ09-83-CB066 1 F 0AJ09 1765 DAAJ09-83-CB327 1 F 0AJ09 1785 DAAJ09-83-CB355 4 B 00500 0808 DLA500-83-C12101 4 C 00500 1180 DLA500-83-C1226 4 F 00500 1180 DLA500-83-C1226 4 F 00500 1380 DLA500-83-C1226 4 D 00500 1372 DLA500-83-C1368 4 H 00500 2369 DLA500-83-C1368 4 H 00500 2540 DLA500-83-C1555	WILSON  B C A 1 2 2 1670 000 A1C PARACHUTES RECOVERY SYS AND 8 B C A 1 2 2 1670 000 A1C PARACHUTES RECOVERY SYS AND 8 B C A 1 2 2 1670 000 A1C PARACHUTES RECOVERY SYS AND 8 B C A 1 2 2 1670 000 A1C PARACHUTES RECOVERY SYS AND 8 B C A 1 2 2 1670 000 A1C PARACHUTES RECOVERY SYS AND 8 D C A 7 2 2 3940 000 C9E BLOCKS TACKLE RIGGING AND SL 6 D C A 1 2 2 3940 000 C9E BLOCKS TACKLE RIGGING AND SL 6 D C A 1 2 2 3940 000 C9E BLOCKS TACKLE RIGGING AND SL 6 D C A 1 2 2 3940 000 C9E BLOCKS TACKLE RIGGING AND SL 6 D C A 5 2 2 3940 000 C9E BLOCKS TACKLE RIGGING AND SL 6 D C A 7 2 2 3940 000 C9E BLOCKS TACKLE RIGGING AND SL 6 D C A 7 2 2 3940 000 C9E BLOCKS TACKLE RIGGING AND SL 6 D C A 7 2 2 3940 000 C9E BLOCKS TACKLE RIGGING AND SL 6 TOTAL 10 1,302	A 3 4 J 01B 1 B J 1 D 306 A 3 4 J 01B 1 B J 1 E 290 A 3 4 J 01B 1 B J 1 F 115 A 3 4 J 01B 1 B J 1 F 34 A 3 4 J 01B 1 B J 1 F 34 A 3 6 J 01B 1 B J 1 C 244 A 3 6 J 01B 1 B J 1 C 244 A 3 6 J 01B 1 B J 1 C 244 A 3 6 J 01B 1 B J 1 C 244 A 3 6 J 01B 1 B J 1 C 244 A 3 6 J 01B 1 B J 1 C 244
AIR TECH INDUSTRIES INC	EAST RUTHERFORD NEW JERSEY 019670 1170 B C A ? 2 2 9999 000 A3 MISCELLANEOUS ITEMS 8	0 31 4 6 5 J 02 3 B J 1 J 32
AIR TECHNIQUES INC 1 1 0AA03 0118 DAAA03-83-C0091 1 A 0AA09 0613 DAAA09-83-C2041 1 B 0AA09 0766 DAAA09-83-C2046 1 E 0AA09 1299 DAAA09-83-C2050 1 B 0AA09 0707 DAAA09-80-C2050 LOCATION	BALTIMORE MARYLAND 019673 0160 B C A 1 2 2 6655 000 A9 GEOPHYSICAL AND ASTRONOMICAL 8 B C A 1 2 2 6665 000 C9E HAZARD-DETECTING INSTRUMENTS 5 B C A 1 2 2 6665 000 C9E HAZARD-DETECTING INSTRUMENTS 5 C C A 1 2 2 6680 000 C9E HAZARD-DETECTING INSTRUMENTS 5 C C A 1 2 2 6680 000 C9E LIQUID-GAS-MOTION MEASURING 5 TOTAL 5	0 21 4 3 5 J 1001 5 B J 1 I 42 A 6 5 J 02 5 B J 1 A 124 A 3 3 J 0000 0 J 1 B 27 A 6 3 J 0000 0 J 1 E 27 4 3 5 J 02 4 B J 1 B 41
AIR TECHNIQUES INC 4 E 00120 1677 DLA120-83-C4745 4 F 00120 2010 DLA120-83-C8108 4 I 00120 2781 DLA120-83-C8166 LGCATION CONTRACTOR	HICKSVILLE NEW YORK 019673 3740 B C A 5 2 2 6520 000 C9B DENTAL INSTRUMENTS EQUIP AND 6 B C A 5 2 2 6520 000 C9B DENTAL INSTRUMENTS EQUIP AND 6 B C A 5 2 2 6520 000 C9B DENTAL INSTRUMENTS EQUIP AND 6 TOTAL 3 297 R TOTAL 8 558	A 3 5 J 07 6 B J 1 E 144 A 3 5 J 07 6 B J 1 F 53 A 3 5 J 07 6 B J 1 I 100
AIR TEK INC 3 G 0AA03 0149 F65501-83-C0048	ELMENDORF AFB ALASKA 067309 0715 E C E 5 1 2 2151 000 C2 MAINT-REPAIR-ALTER/AMMUNITIO 8	5 02 A 3 4 J 01B 1 B J 1 G 381
1 L OCASS 0011 DACASS-82-C0017	FÖRT RICHARDSON ALASKA 067309 0795 E C E 5 2 2 Z241 000 C2 MAINT-REPAIR-ALTER/FUEL SUPP 8 R TOTAL 2 419	5 02 A 6 5 J 01A 1 B J 1 J 38
AIR TOTAL INTERNATIONAL 4 K 00600 0847 DLA600-82-D0239	URUGUAY 085403 0000 B C Z 5 2 2 9130 000 A8A LIQUID PROPELLANTS & FUEL PE 6	D UY A 3 5 L 06   B K 1 J 1,104

S M V O 1111 22222 22 22222	5.7		1	1 1 1 1	1 1 9	222	
C N 55556 AAAA AAAAAA BB CCCCC 3	A C A 999 C D 10A	108 10C 11 DESCR	PTION OF CMDTY/SRVC 2	3 4 5 6 1	717 8 9 A	0 1 3 24 \$	\$\$\$\$\$(000)
						·	
			1011 000031 0000				
AIR TRAVEL CHARTER 4 L 00600 0541 DLA600-82-D0188	BOWLING GREET	N KENI	JCKY 068271 0390	10 A 2 5 1	1026 6 B	V 1 I	0.1
4 L 00600 0541 DEA600-82-00188	B C B B 3 S 3130	DOD ASA LIGUID PI	RUPELLANIS & PUEL PE 0		1020 0 0	K 1 3	ÐI
A1R TREADS OF ATLANTA INC 2 C JA100 F203 N00383-82-D5220 2 E JA100 J408 N00383-82-D5220 2 A JA100 D930 N00383-82-D5220 2 A JA100 D930 N00383-82-D5565 2 H JA100 E053 N00383-83-D6937 2 B JA100 E053 N00383-83-D6937 2 B JA100 E053 N00383-83-D6234 2 G JA100 L271 N00383-83-D6234 2 J JA100 N501 N00383-83-D7026 3 J OFE03 0054 F42600-83-D0194 3 C OFE03 0627 F42600-83-C0376 3 D OFE03 0787 F42600-83-C0554 3 E OFE03 0862 F42600-83-C0554 3 E OFE03 0862 F42600-83-C0563 3 I OFE03 0862 F42600-83-D0128 3 C OFE03 0671 F42600-83-D0128 3 C OFE03 0672 F42600-83-D0128 3 C OFE03 0672 F42600-83-D0128 3 C OFE03 1062 F42600-83-D0128 3 C OFE03 1062 F42600-83-D0128 3 C OFE03 0672 F42600-83-D0128	FOREST PARK	GEOR	91A 019750 2390	11			
2 C JA100 F203 N00383-82-D5220	B C A 1 2 2 J026	AFF A1A MAINT-REI	PAIR OF EQ/TIRES & T 8	A 4 3 J (	0000	J 1 C	87
2 E JA100 J408 N00383-82-D5220	B C A 1 2 2 J026	AFF AIA MAINT-REI	PAIR OF EQ/TIRES & T 8	A 4 3 J	0000 0	JIE	41
2 A JA100 D930 N00383-82-06565	B C A 1 2 2 J026	AAF AIA MAINT-RE	PAIR OF EQ/TIRES & T B	A 4 3 J	0000 0	JIA	31
2 H JA100 L485 N00383-82-D6565	B C A 1 2 2 J026	AAF AIA MAINT-RE	PAIR OF EQ/TIRES & T 8	A 4 3 J	0000 U		35
2 B JA100 E053 NQ0353-83-06097	B C A 1 2 2 JU26	ARC AIA MAINI-REI	PAIR OF EQ/TIRES & T A	A 4 3 J	2000	J 1 B	232
2 D JATUU 2030 MUU303-03-U0234 2 D JATUU 2030 MUU303-03-U0234	B C A 1 2 2 3026	APC AIA MAINT-RE	PAIR OF EQ/TIRES & T 8	A 4 3 2 (	0000	Jiā	300
2   JA100 N501 N00383-83-07026	B C A 1 2 2 J026	AEB AIA MAINT-RE	PAIR OF EQ/TIRES & T 8	A 4 5 J	0 0000	Jii	33
3 J OFE03 0054 F42600-82-D0194	B C A 5 2 2 2620	000 AIC TIRES AN	TUBES PNEUMATIC AL 8	A 4 3 J	0 0000	J 1 J	182
3 C OFE03 0627 F42600-83-C0376	B C A 5 2 2 2820	000 AIC TIRES AN	TUBES PNEUMATIC AT 8	A 3 3 J	0000	JIC	70
3 D OFE03 0787 F42800-83-C0520	B C A 5 2 2 2 2 8 2 0	000 AIC TIRES AN	TUBES PNEUMATIC AT 6	4 3 3 J	0000	7 1 5	75
3 E OFE03 0938 F42600-83-C0554	B C A 5 2 2 2620	DOO AIC TIRES AN	TUBES PNEUMATIC AI 8	A 3 3 J	0000 0	JIE	162
3 E OFE03 0862 F42600-83-C0563	B C A 5 2 2 2620	000 AIC TIRES AN	TUBES PNEUMATIC AL 8	A 3 3 J	0000 0	J   E	31 G8
3 1 OFEO3 1635 F42500-83-C1237	B C A 5 2 2 2620	AAK AIC TIRES AN	D TUBES PREUMATIC A: 6	A 4 5 J	1015 1 B	. 1 🛦	522
3 A UPEUS U450 P42600~63-00126	B C A B 2 2 2620	OOD AIC TIRES AN	TURES PHEUMATIC AL A	ÂÃÃĴ	01B 1 B	Jic	539
3 C OFFOS 0872 F42800-83-00128	B C A 5 2 2 2820	OOD AIC TIRES AN	TUBES PNEUMATIC AL 8	A 4 3 J	0000	Jic	287
3 F OFEO3 1062 F42600-83-D0128	B C A 5 2 2 2620	DOD ATC TIRES AN	TUBES PNEUMATIC AL 8	A 4 3 J	0000	JIF	166
LOCATION	TOTAL 18	3,137					
AIR TREADS OF ATLANTA INC 2 E JA100 J337 NOO383-82-D6565	CLIFTON	NEW	JERSEY 019750 U900	31	0000		31
2 E JA100 J337 N00383-82-D6565	B C A 1 2 2 J026	AAF ATA MAINT-RE	PAIR OF EU/TIRES & 1 8	A 4 3 J	0000 0	J 1 E	3,
CANTRACTAR	TOTAL 19	3 188					
AIR VECTORS ASSOCIATES	NEWBURGH	NEW '	YORK 045204 5790	33			
4 J 00600 0043 DLA600-81-D3075 4 A 00600 1649 DLA600-81-D3075	B C B 5 2 2 9130	DOD ABA LIQUID P	ROPELLANTS & FUEL PE 6	A 3 5 J	1026 6 B	KIJ	430
4 A 00600 1649 DLA600-81-D3075	B C B 5 2 2 9130	OOO ABA LIQUID P	ROPELLANTS & FUEL PE 6	A 6 5 J	1026 6 B	K1K	79
LOCATION	TOTAL 2	509					
AIR WILMINGTON CO	UT MINOTON	NCAP	OBBEOS SERI	34			
4 K 00600 1371 DLA600-82-D0277	WILMINGION	NOAR HIGHT P	ROPFIIANTS & FUFI PF 6	A 3 5 J	1026 1 B	KIG	20;
4 K 00000 13/1 DEX000-02-D02//	B C B 3 3 2 3 1 3 0	000 HON 2:40:5 :					
AIRBORNE PRODUCTS SUPPORT INC	CHATSWORTH	CALI	FORNIA 069051 1195	5 05			
3 D OFE03 0734 F42800-83-C0435 3 L OFE03 1403 F42800-83-C1037	BCA5 221620	ACD ATA ATRCRAFT	LANDING GEAR COMPON 8	A 3 5 J	02 4 B	JID	106
3   OFE03 1403 F42600-83-C1037	B C A 5 2 2 1620	ACD A1A AIRCRAFT	LANDING GEAR COMPON 8	A 3 5 J	1002 1 B	J 1 1	163
		269					
AIRBORNE PRODUCTS SUPPORT INC 3 C 0HU16 0016 F33657-82-C0100 3 E 0HU16 0016 F33657-82-C0100 2 3 L 0HU16 0076 F33657-82-C0100 2 3 L 0HU16 0076 F33657-82-C0198 2	SAN DIEGO	CAL 1	FERNIA 069051 6069	05			
2 C OHUSE BOSE F22EF7-82-COLOR	8 C 4 5 2 2 1730	AFH AIC AIRCRAFT	GROUND SERVICING ED 8	A 8 4 J	01B 1 B	JIL	42
3 E OHU16 0016 F33657-82-C0100 1	BCA5 221730	AFH A1C AIRCRAFT	GROUND SERVICING EQ 8	A B 4 J	01B 1 B	JIL	42-
3 E OHU16 0016 F33657-82-C0100 2	B C A 5 2 2 1730	AFH AIC AIRCRAFT	GROUND SERVICING EQ 8	A 8 4 J	01B 1 B	J 1 L	42-
3 L OHU16 0078 F33657-82-C0199	B C A 5 2 2 1730	AFH AIC AIRCRAFT	GROUND SERVICING EQ 8	A 8 4 J	01B 1 B	JIL	42
3 E QHU16 0076 F33657-82-C0199 2	BCA5 221730	AFH A1C AIRCRAFT	GROUND SERVICING EQ 8	A 8 4 J	018 1 8	JIL	42-

ATLANTA GEORGIA 020206 0290 11 C C A 5 2 2 6515 000 C9B MEDICAL SURGICAL INSTRUMENTS 2 6 4 1 B C Z 5 2 2 6510 000 C9B SURGICAL DRESSING MATERIALS 2 6 4 1

> IADVIEW ILLINOIS 020206 1050 14 2 2 6515 000 C9B MEDICAL SURGICAL INSTRUMENTS 2 6 4 1

27

AIRCO INC 1 L 08T11 0037 V797P2-33-1B 1 L 0KF10 0067 V797P2-33-1B

AIRCO INC 1 D 08T23 0124 V797P2-33-1B

LOCATION

PC613 AL	.PHASI	ETIC DE	TAIL	. LIST	I NG		<b>G</b> U1	robi	ER ·	- \$	BEP7 E	<b>MBER</b>	FY						Ρ,	AGE.		17	8
M O N 55555	1111 AAAA	222222 AAAAAA	22 BB	22222	3	5 7 A C	8	99	9 9 C	9	10A	108	100	ESCRIPTION OF CMDTY/SRVC	1 1 2 3	1 4	1 1 5 6	1717	8	1 1 9 9 A	2	2	2 3 24 \$\$\$\$\$
POAAO D	1625	DAAA09 F41608	-83· -82·	-02100		B C	B	1 1	5	2	3431 3431 9135	വവ	C9E A2	ILLINGIS 020206 17 FRIC ARC WELDING EQUIPME FRIC ARC WELDING EQUIPME ID PROPELLANT FUELS - CH	8 A	3	3 C	0000	0			4 1 1	G
RCO INC C OFF50 I OFF50	0532 1058	F41608 F41608	-83	-D0035 -D0035 5CAT16		ВС	A	5	2	2	9135	000	A2	INDIANA 020206 24 ID PROPELLANT FUELS - CH ID PROPELLANT FUELS - CH 58	8 A	4	3 B	0000	0			1	
B OFF50	0365	F41608	-82 -82	-D0116		B C	A	5 5 5	2	2 2 2	9135 9135 9135	000	A2 A2	_GUISIANA 020206 18 ID PROPELLANT FUELS - CH ID PROPELLANT FUELS - CH ID PROPELLANT FUELS - CH 84	8 A	6	3 B 3 B	0000	0		K	1 1 1	В
RCO INC I 00400	4409	DLA400	-83	- <b>C324</b> 0		вс	; A	SP 5	ARR 2	5W3 2	3439	NT 000	C9E	MARYLAND 020206 26 WELDING SOLDERING & BRA	60 6 A	21 3	3 C	0000	0		J	1	1
B OFJ04 G OFJ04 H OFJ04 H OFJ04 H OFJ04 E OFJ04	1310 3076 0268 0268 1310 3076	F09603 F09603 F09603 F09603 F09603	-81 -81 -81 -81 -81 -81	- C0099 - C0099 - C0099 - C0099 - C0099	1 2 2 1 2 1	B C C B C C B C C B C C	A A A A A A A A	555555555	555555555555555555555555555555555555555	22222322	R599 R599 R407 R599 R599 R407 R599	000 000 000 000 000 000	\$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1	NEW JERSEY 020206 28 R SPECIAL STUDIES AND AN R SPECIAL STUDIES AND AN R SPECIAL STUDIES AND AN SERVICES/PROGRAM EVALUAT R SPECIAL STUDIES AND AN R SPECIAL STUDIES AND AN SERVICES/PROGRAM EVALUAT R SPECIAL STUDIES AND AN SERVICES/PROGRAM EVALUAT SERVICES/PROGRAM EVALUAT	8 1 8 1 8 1 8 1 8 1 8 1	76777677	5 5 5 5 5 5 5 5 5 5	1008 1008 1008 1008 1008 1008	555555	8 8 8 8 8 8 8 8 8	Y Y Y Y Y Y	1 1 1 1 1 1	B G J B G
RCG INC I OKF40	0388	V797P2	-33	-16		вс	: в	CH 5	ARL 2	στ' 2	TE 6515	coo	C9B	NCAR 020206 09 CAL SURGICAL INSTRUMENTS	950 2 €	34	1						н
RCO INC I 00120 A 00120	2685 0395	DLA120 DLA120	-83	-C5041 -C9003 BCATIO	1	В	A	1	2	2	6505	000	C9E	OHIO 020206 17 S BIOLOGICALS AND OFFICI S BIOLOGICALS AND OFFICI S7	6 4	3	5 A	07	6	B B	n n	2	I K
L 0FF50 A 0FF50 F 0⊦750	0236 0321 0844	F41608 F41608 F41608	-82 -82 -82 -82 -82	-D0118 -D0118 -D0118 -D0355		B (B	C A A A A A	555555	2 2 2 2 2 2	2 2 2 2	9135 9135 9135 9135	000 000 000 000	A2 A2 A2 A2	PA 020206 03 ID PROPELLANT FUELS - CH 44	8 / 8 / 8 / 8 / 8 /	6 6 6 6 4	3 B 3 B 3 B 3 B	0000		! ! !	K K K	1 1 1 1 1	L F J

									<b></b>																				
	\$ P	,			222222				5 ;			9 9				44 0=0													••
											299		IUA	106	100		SRIPI10	N OF	CMDIY/	SRVC									24 \$\$\$\$\$\$(000)
•	1 6 3 L 3 L 3 A	OD/ OD/ OD/	176 102 102 102	0661 0071 0183 0123	DAJA76 F61546 F61546 F61546	-83 -83 -83 -83	-C0011 -C0011	 	BOBO	ZZZZZZ	5 5 5 5	2 2 2 2 2 2 2	4130 4130 NO41	000 000 000 000	C9E C9E S1 C9E	GEI MAINT-I REFRIGI REFRIGI INSTALI REFRIGI 1,039	ERATION ERATION ATION	AND AND OF EG	AIR CO AIR CO /REFRI	NG & NDIT NDIT GERA	7 9 7 9 7 9 7 6	3 3 3 3	5 L 5 L 5 L	06 06 06	1 1 1 1	B B B	J	K	39 161 46 64 31
					DLA400					<b>.</b> A	AVOI 5		4920	000	C9E	I NE A I RCRA	DIANA FT MAIN	TENAN	02038 ICE &					1013	: 1	В	J 1	F	58
	1 L	. OAE	307	3168	PRUMENT DAABO7 DAABO7	-82 -83	-CE035	5	В	z	5 5	2 2		HBQ	A7	UN N THOIN N THOIN 88S	ISION I	EQUIP			8 A	6	5 L	1015				K	35 253
	4	007	700 700 700 700 700 700	4261 3851 4269 4270 4271 4272 4530	TRUMENT DLA700 DLA700 DLA700 DLA700 DLA700 DLA700 DLA700	-83 -83 -83 -83 -83 -83	-C2818 -C2908 -C3122 -C3128 -C3128 -C3128	3   13   13   14   15   15   15   15   15   15   15	B (8 ) B	CAACA	1555555	222222	2815 2930 2930 2815 2540 2540	000 000 000 000 000 000	A4B A4B A4B A4B A4B	MIC ENGINE DIESEL ENGINE ENGINE DIESEL VEHICUI VEHICUI VEHICUI	ENGINES COOLING COOLING ENGINES AR FURI	S AND S SYS S SYS S AND NITUR	COMPO COMPS COMPS COMPO RE AND RE AND	- N NENT - N NENT ACCE ACCE	6 A 6 A 6 A 6 A 6 A 6 A	3 3 3 3 3 3	5555555	1013 1013 1013 1013 1013	: 1 : 1 : 1 : 1	8 8 8 8 8	1111	H H H H H H I H	37 44 39 29 46 42 65
					TRUMENT DLA700				В	A	LGCI 1			000	A4B	NEV ENGINE	YORK COOLIN	3 SYS	02038 COMPS					1013	6	В	J ·	1	47
•	2 I 4 D	PA1	00 :	2271 2400	NCE & NGO140 DLA400 DLA400	EQU -83 -83	-C7624	LT	D 63 63 63 63 63 63 63 63 63 63 63 63 63	Z	5 5 5	2 2 2 2 2 2	11 4820 6620 6620 3	SCB 000 000	C9E C9E C9E	CAI VALVES ENGINE ENGINE 558	NADA NGNPOWI I NSTRUI I NSTRUI	ERED MENTS MENTS	05682 ;	5 0	000 8 4 6 A 6 A	CN 3 6	5 L 5 L 5 L	02 1001 1001	5 5 5	B B B	J	H	44 213 301
•	3 E	OF	906	0379	MENT & F34601 F34601	-83 -83	-80273	3   3	B (	A A	5	2 2	6615 6615	000	AIC	KAI AUTOMAT AUTOMAT 78				MS A	8 A	4	5 J					E	
	3 A 4 K	0FE	04 (	0549 0440	PRODUC F42600 DLA700 DLA700	-83 -82 -83	-C4440 -C6774	)   	B (	A	5 5	2 2 2 2 2 2	4720	000	A1C A1C A1C	CAL HOSE AN HOSE AN HOSE AN	LIFORNIA ND TUBIO ND TUBIO ND TUBIO	NG FL	00384 Exible Exible Exible		8 A	3	6 J	01B 1013 1015				J	40 45 71

APC613 ALPHABETIC DETAIL LISTING OCTOBER - SEPTEMBER FY 83. PAGE า์ลา SM V 0 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 2 2 2 1 3 24 %\$\$\$\$\$(000 AIRCRAFT METALS INC 4 D 00700 2568 DLA700-82-C5786 4 F 00700 3462 DLA700-82-C5786 LGCATION CARNEGIE PA
E C B 1 2 2 4710 000 A1C PIPE AND TUBE
E C B 1 2 2 4710 000 A1C PIPE AND TUBE 035488 0690 39 6 A 9 3 J 0000 0 6 A 6 3 J 0000 0 TOTAL AIRCRAFT METALS INC 035488 2035 39 6 A 6 3 J 0000 0 **GREENVILLE** 4 J 00700 0137 DLA700-82-C5980 B C B 5 2 2 4710 000 A1C PIPE AND TUBE CONTRACTOR TOTAL 3 26 AIRCRAFT PARTS CORP RMINGDALE
2 2 2925 AHD A1C ENGINE ELECTRICAL SYS COMPS 8 A 3 3 A 0000 0
2 2 2925 AHD A1C ENGINE ELECTRICAL SYS COMPS 8 A 3 3 A 0000 0
2 2 2925 AHD A1C ENGINE ELECTRICAL SYS COMPS 8 A 3 3 A 0000 0
2 2 2925 AHD A1C ENGINE ELECTRICAL SYS COMPS 8 A 3 3 A 0000 0
2 2 2925 AHD A1C ENGINE ELECTRICAL SYS COMPS 8 A 3 3 A 0000 0
2 2 1560 000 A1A AIRFRAME STRUCTURAL COMPONEN 8 A 3 5 J 1015 1
2 2 1560 AFA A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 J 1015 1
2 2 2915 ACR A1C ENGINE FUEL SYSTEM COMPONENT 8 A 3 5 J 1015 1
2 2 6105 000 C9E MOTORS ELECTRICAL 6 A 3 5 J 1013 5
2 2 6105 000 C9E MOTORS ELECTRICAL 6 A 3 5 J 1013 5
8 6 A 3 5 J 1015 5 020660 2580 NEW YORK 33 FARMI NGDALE 1015 1 B 1015 1 B 1015 1 B E c 4 D 00400 2143 DLA400-63-C1633 LOCATION TOTAL PINELLAS PARK

FLÖRIDA

020700 2920 10

PINELLAS PARK

FLÖRIDA

020700 2920 10

5 2 2 1650 CME A2 AIRCRAFT HYDRAULIC VACUUM DE 8 4 3 5 C 02 1 B

5 2 2 1650 CML A2 AIRCRAFT HYDRAULIC VACUUM DE 8 A 3 5 A 1013 5 B

5 2 2 2935 BTB A1B ENGINE AIR & GIL FILTERS - A 8 A 3 5 A 1015 1 B

5 2 2 2840 AIA A1B GAS TURBINES AND JET ENGINES 8 A 3 5 A 1015 1 B

5 2 2 4330 000 A3 CENTRIFUGALS SEPARATORS AND 8 A 3 5 A 1015 1 B

5 2 2 2940 000 A3 CENTRIFUGALS SEPARATORS AND 8 A 6 5 A 1015 1 B

5 2 2 2940 000 A3 CENTRIFUGALS SEPARATORS AND 8 A 6 5 A 1015 1 B

5 2 2 2940 000 A3 CENTRIFUGALS SEPARATORS AND 8 A 6 5 A 1015 1 B

5 2 2 1650 AHC A1A AIRCRAFT HYDRAULIC VACUUM DE 8 A 6 5 A 1015 5 B

5 2 2 1650 O00 A1A AIRCRAFT HYDRAULIC VACUUM DE 8 A 6 5 A 1015 5 B

5 2 2 1650 ABB A1B ENGINE INSTRUMENTS

5 2 2 2840 BJB A1B GAS TURBINES AND JET ENGINES 8 E 6 5 A 1015 5 B

5 2 2 2840 BJB A1B GAS TURBINES AND JET ENGINES 8 E 6 5 A 1015 5 B

5 2 2 2840 BJB A1B GAS TURBINES AND JET ENGINES 8 E 6 5 A 1015 5 B

5 2 2 2840 BJB A1B GAS TURBINES AND JET ENGINES 8 E 6 5 A 1015 5 B

5 2 2 2840 BJB A1B GAS TURBINES AND JET ENGINES 8 E 6 5 A 1015 5 B

5 2 2 2840 BJB A1B GAS TURBINES AND JET ENGINES 8 E 6 5 A 1015 5 B

5 2 2 2840 BJB A1B GAS TURBINES AND JET ENGINES 8 E 6 5 A 1015 5 B

5 2 2 2840 BJB A1B GAS TURBINES AND JET ENGINES 8 E 6 5 A 1015 5 B

5 2 2 2840 BJB A1B GAS TURBINES AND JET ENGINES 8 E 6 5 A 1015 5 B

5 2 2 2840 BJB A1B GAS TURBINES AND JET ENGINES 8 E 6 5 A 1015 5 B

5 2 2 2840 BJB A1B GAS TURBINES AND JET ENGINES 8 E 6 5 A 1015 5 B

5 2 2 2840 BJB A1B GAS TURBINES AND JET ENGINES 8 E 6 5 A 1015 5 B

5 2 2 2840 BJB A1B GAS TURBINES AND JET ENGINES 8 E 6 5 A 1015 5 B

5 2 2 2840 BJB A1B GAS TURBINES AND JET ENGINES 8 E 6 5 A 1015 5 B

5 2 2 2840 BJB A1B GAS TURBINES AND JET ENGINES 8 E 6 5 A 1015 5 B

5 2 2 2840 BJB A1B GAS TURBINES AND JET ENGINES 8 E 6 5 A 1015 5 B

5 2 2 2840 BJB A1B GAS TURBINES AND JET ENGINES 8 E 6 5 A 1015 5 B

5 2 2 2840 BJB A1B GAS TURBINES AND JET ENGINES 8 E 6 5 A 1015 5 B

5 2 2 2840 BJB A1B GAS TURBINES AND 591 AIRCRAFT POROUS MEDIA INC 1 F 0AH01 1609 DAAH01-83-C0734 1 F 0AH01 1651 DAAH01-83-C0756 В C C G J AAB CDF

S M V O 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 1 9 2 2 2 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)

PINELLAS PARK

FLÖRIDA

020700 2920 10

A 5 2 2 2945 BJJ AIB ENGINE AIR & GIL FILTERS - A 8 A 4 5 A 1015 4 B
A 5 2 2 5930 AFF A7 SWITCHES

A 5 2 2 2945 BSR AIB ENGINE AIR & GIL FILTERS - A 8 A 4 5 A 1015 4 B
A 5 2 2 2945 BSR AIB ENGINE AIR & GIL FILTERS - A 8 A 4 5 A 1015 1 B
A 5 2 2 2945 BSR AIB ENGINE AIR & GIL FILTERS - A 8 A 4 5 A 1015 1 B
A 5 2 2 2945 BSR AIB ENGINE AIR & GIL FILTERS - A 8 A 4 5 A 1015 1 B
A 5 2 2 2945 BSR AIB ENGINE FUEL SYSTEM COMPONENT 8 A 4 5 A 1015 1 B
A 5 2 2 2915 BJJ AIB ENGINE FUEL SYSTEM COMPONENT 8 A 4 5 A 1015 5 B
A 5 2 2 2915 BJL AIB ENGINE FUEL SYSTEM COMPONENT 8 A 4 5 A 1015 5 B
A 5 2 2 2915 BSR AIB ENGINE FUEL SYSTEM COMPONENT 8 A 4 5 A 1015 5 B
A 5 2 2 1850 OOD AIC AIRCRAFT HYDRAULIC VACUUM DE 8 A 4 5 A 1001 5 B
A 5 2 2 1850 AFF AIC AIRCRAFT HYDRAULIC VACUUM DE 8 A 4 5 A 1001 5 B
A 5 2 2 1850 AFF AIC AIRCRAFT HYDRAULIC VACUUM DE 8 A 4 5 A 1026 1 B
A 5 2 2 1850 AFF AIC AIRCRAFT HYDRAULIC VACUUM DE 8 A 3 5 A 02 1 B
A 5 2 2 1850 AFC AIC AIRCRAFT HYDRAULIC VACUUM DE 8 A 3 5 A 1026 1 B
A 5 2 2 1650 AFC AIC AIRCRAFT HYDRAULIC VACUUM DE 8 A 3 5 A 1026 1 B
A 5 2 2 1650 AFC AIC AIRCRAFT HYDRAULIC VACUUM DE 8 A 3 5 A 1026 1 B
A 5 2 2 1650 AFC AIC AIRCRAFT HYDRAULIC VACUUM DE 8 A 3 5 A 1026 1 B
A 5 2 2 1650 AFC AIC AIRCRAFT HYDRAULIC VACUUM DE 8 A 3 5 A 1015 1 B
A 5 2 2 1650 AFC AIC AIRCRAFT HYDRAULIC VACUUM DE 8 A 3 5 A 1015 1 B
A 5 2 2 1650 AFC AIC AIRCRAFT HYDRAULIC VACUUM DE 8 A 3 5 A 1015 1 B
A 5 2 2 1650 AFC AIC AIRCRAFT HYDRAULIC VACUUM DE 8 A 3 5 A 1015 1 B
A 5 2 2 1650 AFC AIC AIRCRAFT HYDRAULIC VACUUM DE 8 A 3 5 A 1015 1 B
A 5 2 2 1650 AFC AIC AIRCRAFT HYDRAULIC VACUUM DE 8 A 3 5 A 1013 5 B
A 5 2 2 1650 AFC AIC AIRCRAFT HYDRAULIC VACUUM DE 8 A 3 5 A 1015 1 B
A 5 2 2 1650 AFC AIC AIRCRAFT HYDRAULIC VACUUM DE 8 A 3 5 A 1015 5 B
A 5 2 2 1650 OOD AIC AIRCRAFT HYDRAULIC VACUUM DE 6 A 3 5 A 1015 5 B
A 5 2 2 1650 OOD AIC AIRCRAFT HYDRAULIC VACUUM DE 6 A 3 5 A 1015 5 B
A 5 2 2 1650 OOD AIC AIRCRAFT HYDRAULIC VACUUM DE 6 A 3 5 A 1015 5 B
A 5 2 2 1650 OOD AIC AIRCRAFT HYDRAULIC VACUUM AIRCRAFT PORGUS MEDIA INC 3 G 0FD05 0995 F09603-83-90187 3 G 0FJ04 3128 F09603-83-90187 OFF80 3281 F09603-63-60187 44 75 36 28 OFF80 3281 F09603-83-90187 OFF80 3282 F09603-83-90187 OFD05 1240 F09603-83-90187 OFD06 0831 F09603-83-90187 OFF80 3113 F09603-83-90187 OFF80 3475 F09603-83-90187 OFD02 1206 F34601-82-D3205 OFD04 0290 F34601-83-C1016 OFD04 0868 F34601-83-C2610 OFD04 0599 F34601-83-D1610 OFF004 0410 F44800-83-D4560 61 71 30 J 1 I J 1 F J 1 C J 1 C J 1 C J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L J 1 L A 69 30 29 32 27 49 38 a Ď OFD04 0599 F34601-83-D1610
OFE04 0410 F42600-83-C4260
OFE04 0840 F42600-83-C4260
OFE04 1149 F42600-83-C4919
OFE04 1751 F42600-83-C5498
OFE04 1863 F42600-83-C5678
O0400 1128 DLA400-83-C1953
O0400 2916 DLA400-83-C1953
O0400 4368 DLA400-83-C1953 Ĺ 50 29 44 123 41 41 41 £ 90 27 128 00400 4452 DLA400-83-C3262 00700 0562 DLA700-83-C0610 00700 0857 DLA700-83-C1043 00700 1479 DLA700-83-C1259 41 35 A 00700 1497 DLA700-83-C1325 00700 1491 DLA700-83-C1326 00700 1809 DLA700-83-C1456 39 96 170 51 63 В В 00700 2034 DLA700-83-C1489 00700 4463 DLA700-83-C1489 н 00700 1985 DLA700-83-C1670 00700 3563 DLA700-83-C2253 00700 2807 DLA700-83-C2250 00700 3206 DLA700-83-C2510 00700 3329 DLA700-83-C2710 30 34 42 128 53 37 29 34 32 49 70 49 F 4205 DLA700-83-C2846 00500 0476 F09603-82-90064 00500 1092 F09603-83-90187 00500 1206 F09603-83-90187 00500 1241 F09603-83-90187 D 1831 F09603-83-90167 1901 F09603-83-90167 1981 F09603-83-90187 00500 F G 00500 00500 3793 F09603-83-90187 LOCATION TOTAL

•

CALIFORNIA

AR I ZONA

2 2 1450 CMU A2 GUIDED MISSILE HANDLING SERV 8 A 3 5 J OIB 1 B

STONBURY CONN 021540 0530 07 2 2 6660 000 A7 METEORGLOGICAL INSTRUMENTS A 8 A 3 3 J 0000 0 2 2 6660 000 A7 METEORGLOGICAL INSTRUMENTS A 8 A 3 4 J 01B 1 B

029214 6300 05 6 A 3 5 J 1013 6 B

090881 2440 21 : 8 A 3 5 J 11 1 B

021160 0760 03.

1 B

PAGE

43

3 D OFE03 0806 F42600-83-C0530

1 F 0AB07 4400 DAAB07-83-CB079
1 I 0AB07 6379 DAAB07-83-CB166

AIRDRAULICS CO INC

AIRFLO INSTRUMENT CO

3

AIRCRAFT SPECIALTY PRODUCTS INC SAN 4 C 00500 1147 DLASQO-83-C3464 C C B 5

SANTA ANA

AIRCRAFTSMAN SOLAR INC ROCKVILLE MARYLAND
1 H OAK70 0426 DAAK70-63-C0082 B C A 5 2 2 AD93 000 S1 RDTE/OTHER DEFENSE

B C A 5

PHOENIX

GLASTONBURY

2 2 5320 000 C9E RIVETS

AIRCRAFT TOOLING MFG SAN ANTONIO TEXAS 071136 8990 44
3 K 0FF30 0128 F41608-82-C2227 B C A 5 2 2 1880 ACS A1C MISCL AIRCRAFT ACCESSORIES C 8 A 3 6 J 018
3 K 0FF30 0145 F41608-83-C0243 B C A 5 2 2 1860 000 C9E AIRCRAFT GROUND SERVICING EQ 8 A 3 4 J 018
LOCATION TOTAL 3 237

APC613 ALPHABETIC DETAIL LISTING GUTGBER - SEPTEMBER FY 83.

HPC613 ALPHABETIC DETAIL LISTIN	G OCTOBER - SEPTÉMBEI	R FY 83.	PAGE	184
S M V O 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC 3	5 7 9 9 3 A C 8 999 C D 10A 10I	1 1 1 1 1 3 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6	1 1 1 9 2 1717 8 9 A 0	2 2 1 3 24 \$\$\$\$\$\$(000)
LOCATION	TOTAL 3	CONN 021540 0530 07 D A7 METEOROLOGICAL INSTRUMENTS A 8 A 8 5 J 259		
AIRFLGAT CGRP 1 H OADOS 0521 DAADOS-83-C4269	DECATUR B C A 5 2 2 5445 000	ILLINGIS 052663 2330 14 D C9E PREFABRICATED TOWER STRUCTUR 8 A 3 3 J	0000 J	1 H 72
AIRFLOW CO 2 I LA110 0526 NG0244-83-C4258 3 L 0FF50 0277 F41608-83-C0039 3 G 0FF50 0977 F41608-83-C0963 4 K 00400 0304 DLA400-83-C0289 LOCATION	GAITHERSBURG B C Z 5 2 2 4130 000 B C A 5 2 2 4120 000 B C A 5 2 2 4120 000 TOTAL 4	MARYLAND 021600 1180 21 D C9E REFRIGERATION AND AIR CONDIT 8 4 3 5 A D C9E AIR CONDITIONING EQUIP 8 A 3 5 A D C9E AIR CONDITIONING EQUIP 8 A 3 5 A D C9E AIR CONDITIONING EQUIP 6 A 3 5 C	1015 6 B J 1015 5 A J 1015 5 B J 1013 1 B J	1 I 30 1 L 72 1 G 51 1 K 79
AIRFLOW INSTRUMENT CO	ANNISTON	ALABAMA 021368 0120 01 D C2 CONSTRUCTION/MISCELLANEOUS B 6 A 3 4 J	01B 1 B J	1 E 1,382
1 K 0AE07 0205 DAAE07-82-CB533 1 D 0AE07 3039 DAAE07-83-CW482 1 A 0AH01 0584 DAAH01-83-C0262 1 B 0AH01 0843 DAAH01-83-C0384 2 I JA113 7595 N00104-83-C3287 3 H 0FH02 4648 F04606-83-C0692 3 L 0FD08 0132 F34601-63-C0098	B C A 1 2 2 1440 000 B C A 1 2 2 1440 000 B C A 1 2 2 1430 CM B C A 1 2 2 1440 CM B C A 1 2 2 8105 000 B C A 5 2 2 1440 CM TOTAL 7	NEW JERSEY 021620 0300 31  D A4A LAUNCHERS GUIDED MISSILE 5 A 3 5 J  D A4A LAUNCHERS GUIDED MISSILE 5 A 3 5 J  C A2 GUIDED MISSILE REMOTE CONTRO 8 A 3 4 J  C A2 LAUNCHERS GUIDED MISSILE 8 A 3 4 J  D A7 MOTORS ELECTRICAL 8 A 3 5 J  N A1C AUTOMATIC PILOT MECHANISMS A 8 A 3 5 J  B A2 LAUNCHERS GUIDED MISSILE 8 E 3 5 J  397	1015 5 B J 1013 1 B J 01B 1 B J 01B 1 B J 1015 5 B J 1015 1 B J 02 1 B J	1 J 35 1 D 88 1 A 49 1 E 70 1 H 49 1 L 28
AIRFRAME MFG CO INC 4 A 00200 0101 DLA200-82-D000 4 A 00200 0102 DLA200-82-D0001 LOCATION	OPAEULA E C C 5 2 2 P100 000 E C C 5 2 2 P100 000 TOTAL 2	HAWAII 088944 1650 12 D C9E DISPOSAL OF EXCESS AND SURPL 6 A 4 3 D D S1 DISPOSAL OF EXCESS AND SURPL 6 A 4 1 11,719	0000 0 J	4 L 4,579 A 7,140
AIRGUARD INDUSTRIES INC 1 I OADOS 0701 DAADOS-83-C8069	NEW ALBANY B C A 1 2 2 4240 000	INDIANA 087102 3660 15 D C9E SAFETY AND RESCUE EQUIPMENT 8 A 3 3 J	0000 0 J	1 1 30
AIRITE SERVICE CORP 3 I OTA23 0080 F08621-83-C0050	HOMESTEAD AFB E C E 5 2 2 Z299 000	FLORIDA 093709 1632 10 D C2 MAINT-REPAIR-ALTER/OTHER NON 8 A 3 4 J	01B 1 B J	1 1 107
AIRLIFT INTERNATIONAL INC 3 J 0QA02 0022 F11826-82-C0031 3 J 0QA02 0047 F11626-82-C0031 3 L 0QA02 0047 F11626-82-C0031 1 3 L 0QA02 0047 F11626-82-C0031 2 3 L 0QA02 0123 F11626-82-C0031 3 L 0QA02 0124 F11626-82-C0031 3 A 0QA02 0221 F11626-82-C0031	MIAMI  B C Z 1 2 2 V211 000 B C Z 1 2 2 V111 000	FLORIDA 021867 2320 10  D S1 AIR PASSENGER SERVICE 8 A 3 5 J  D S1 AIR FREIGHT 8 A 4 5 J  D S1 AIR FREIGHT 8 A 3 5 J  D S1 AIR FREIGHT 8 A 4 5 J  D S1 AIR FREIGHT 8 A 4 5 J  D S1 AIR FREIGHT 8 A 4 5 J  D S1 AIR FREIGHT 8 A 4 5 J	16 1 A J 16 1 A J	1 J 1,288 1 J 31 1 J 31 1 J 31- 1 J 54- 1 J 27- 1 A 70

HPC613 ALPHABETIC DETAIL LISTIN		R FY 83.	•	AGE 185	•
S M V G 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC 3				1 1 9 2 2 2 3 9 A O 1 3 2	4 \$\$\$\$\$\$(000)
AIRLIFT INTERNATIONAL INC 3 C 0GA02 0270 F11826-82-C0031 3 E 0GA02 0467 F11826-82-C0031 3 F 0GA02 0531 F11826-82-C0031 3 H 0GA02 0700 F11826-82-C0031 3 I 0GA02 0795 F11626-82-C0031 LOCATION	MIAMI B C Z 1 2 2 V111 000 TOTAL 10	FLORIDA 02186 D S1 AIR FREIGHT D S1 AIR FREIGHT D S1 AIR PASSENGER SERVICE D S1 AIR FREIGHT D S1 AIR FREIGHT 1,586	7 2320 10 8 A 4 5 J 16 1 8 A 4 5 J 16 1 8 A 4 5 J 16 1 8 A 4 5 J 16 1	A J 1 B A J 1 D A J 1 E A J 1 H A J 1 I	68 94 52 32 32
AIRLINE INSTRUMENTS CO 3 H OFF30 0898 F41608-83-C0882 3 I OFF30 1066 F41608-83-C1185 LOCATION	IRVING B C A 5 2 2 1670 AFC D C A 5 2 2 1670 000 TOTAL 2	TEXAS 02188 C A9 PARACHUTES RECOVERY SYS D A1C PARACHUTES RECOVERY SYS 80	0 3910 44 And 8 A 3 4 J 01B 1 And 8 A 3 6 J 01B 1	B J 1 H B J 1 I	30 50
AIRMARK PLASTICS CORP 3 D 0FJ04 2260 F09603-83-D3608 3 G 0FJ04 3129 F09603-83-D3608	WESTLAKE VILLAGE B C A 5 2 2 5895 AFC B C A 5 2 2 5895 AFC TOTAL 2	E CALIFORNIA 02208 C A7 Miscellaneous Communicat C A7 Miscellaneous Communicat	3 7595 05 [ON 8 A 4 5 J 1015 1 [ON 8 A 4 5 J 1015 1	B J 1 B	48 36
2 D C2470 J011 N62745-82-C0122 2 A NA111 0033 N68171-82-C0096 2 A NA111 0040 N68171-82-C0096 2 A NA111 0040 N68171-82-C0096 2 A NA111 0042 N68171-82-C0096 2 A NA111 0043 N68171-82-C0096 2 A NA111 0043 N68171-82-C0096 2 I NA111 0087 N68171-82-C0096 2 I NA111 0087 N68171-82-C0096 2 I NA111 0083 N68171-82-C0096 2 I NA111 0123 N68171-82-C0096 2 I NA111 0123 N68171-82-C0096 2 I NA111 0135 N68171-82-C0096 2 I NA111 0141 N68171-82-C0096 2 I NA111 0141 N68171-82-C0096 2 I NA111 0148 N68171-82-C0096 2 I NA111 0148 N68171-82-C0096 2 I NA111 0148 N68171-82-C0096	C C Z 5 3 2 Z234 000 B C Z 5 3 2 J019 000 C	DAHMAIN OBACOS O CSE MAINT-REPAIR OF EQ/SHIPS O A3 MAINT-REPAIR OF EQ/SHIPS	-SML 7 9 4 5 L 06 1:-SML 7	3 B J 1 L 3 B J 1 L 3 B J 1 E 3 B J 1 E 3 B J 1 E 3 B J 1 E 5 B J 1 E 5 B J 1 E 5 B J 1 E	49 91 30 44
AIRMIS MFG CO 3 L OFF80 0816 F41608-83-CA029	HOLLYWOOD B C A 5 2 2 2840 BJL	CALIFORNIA 01780 L AIB GAS TURBINES AND JET ENG	5 3070 05 ENES 8 A 3 4 J 01B 1	B J1L	25
AIRGSGL CO INC 4 C 00400 2066 DLA400-82-D0100	NEGDESHA B C A 5 2 2 6850 000	KANSAS 02217 D C9E Miscellaneous Chemical S	0 4010 17 PECI 6 A 4 4 J 01B 1	B JIC	34
AIRPATH INSTRUMENT CO 3 K OFDOS 0047 F34801-83-C0165 3 L OFDOS 0083 F34801-83-C0515 3 E OFDOS 0356 F34801-83-C0589 3 F OFDOS 0451 F34801-83-C2276 3 H OFDOS 0611 F34801-83-C2992 3 I OFDOS 0610 F34801-83-C2998	BRIDGETON  B C A 5 2 2 8605 000  C C A 5 2 2 8605 AAF  C A 5 2 2 6605 000  B C A 5 2 2 6605 000  B C A 5 2 2 6605 000  C C A 5 2 2 6605 000	MISSOURI 02226 D AIC NAVIGATIONAL INSTRUMENTS D AIC NAVIGATIONAL INSTRUMENTS F AIC NAVIGATIONAL INSTRUMENTS D AIC NAVIGATIONAL INSTRUMENTS D AIC NAVIGATIONAL INSTRUMENTS D AIC NAVIGATIONAL INSTRUMENTS	0 1080 26 8 4 3 5 J 02 5 8 4 3 5 J 02 5 8 4 3 5 J 02 5 6 A 3 6 J 01B 1 8 4 3 6 J 01B 1	3 B J 1 K 3 B J 1 E 3 B J 1 E 3 B J 1 F 3 B J 1 H	41 344 68 28 33 38

HPC613 ALPHABETIC DETAIL LISTIN			PAGE 187	
S M V G 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC 3	5 7 9 9 A C 8 999 C D 10A 10B 10C 11 DESCRIPTI	1 1 1 1 1 ON OF CMDTY/SRVC 2 3 4 5 6 1717	_	00)
AIRPORT CONSTRUCTION & MATERIAL 3 E 0JA27 0629 F41800-83-C0185	RANDOLPH AFB TEXAS F C E 5 2 2 Z124 000 C2 MAINT-REPAIR	019936 6490 44 !-ALTER/AIRPORT R 8 A 3 4 J 01B	1 B J 1 E 27	70
	TOTAL 5 1,078			
AIRPORT EXECUTIVE INN 1 K OKF23 0050 DAKF23-82-D0065 1 A OKF23 0095 DAKF23-82-D0065 1 C OKF23 0133 DAKF23-82-D0065 1 C OKF23 0134 DAKF23-82-D0065 LOCATION	NASHVILLE TENNESSE B C C 5 2 2 V241 000 S1 MILITARY PER B C C 5 2 2 V241 000 S1 MILITARY PER B C C 5 2 2 V241 000 S1 MILITARY PER B C C 5 2 2 V241 000 S1 MILITARY PER TOTAL 4 108	E 060261 2060 43 ISONNEL RECRUITIN 8 A 4 3 J 0000 ISONNEL RECRUITIN 8 A 4 3 J 0000 ISONNEL RECRUITIN 8 A 4 3 J 0000 ISONNEL RECRUITIN 8 A 4 3 J 0000	0 0 J 1 K 3 0 0 J 1 A 2 0 0 J 1 A 2 0 0 J 1 B 2	30 27 25 26
AIRPORT HOLIDAY INN 3 F 08A03 0116 F25600-83-C0047	TOTAL 4 108  LINCOLN NEBRASKA  C C C 5 2 2 V231 000 S1 LODGING - HC	. 091395 2930 28 ITEL/MOTEL 6 A 3 3 J 0000	00 J1F 4	49
AIRPORT SPECIALTIES 3 F 00A09 0141 F38610-83-C0033	CHARLESTON AFB SCAR D C E 5 2 2 2124 000 C2 MAINT-REPAIR	072251 0455 41 R-ALTER/AIRPORT R 8 A 3 4 J 018	1 B J 1 F 4	44
AIRPORT TERMINAL SERVICES INC 4 J 00600 0026 DLA600-81-D0224	ST LOUIS MISSOURI B C B 1 2 2 9130 000 A8A LIQUID PROPE	031130 7680 26 LLANTS & FUEL PE 6 A 3 5 J 1020	6 6 B K 1 J 22	24
4 C 00400 1429 DLA400-83-C1114 1 4 C 00400 1429 DLA400-83-C1114 2 4 D 00400 2141 DLA400-83-C1114 4 H 00400 3737 DLA400-83-C2850 4 I 00400 4410 DLA400-83-C3194 LCCATION	B C A 8 2 2 4130 000 C9E REFRIGERATION B C A 8 2 2 4130 000 C9E REFRIGERATION B C A 8 2 2 4130 000 C9E REFRIGERATION B C A 8 2 2 4130 000 C9E REFRIGERATION B C A 8 2 2 4130 000 C9E REFRIGERATION B C A 1 2 2 4130 000 C9E REFRIGERATION C9E REFRIGER	IN AND AIR CONDIT 6 A 3 5 J 01A SIN AND AIR CONDIT 6 A 3 5 J 01A SIN AND AIR CONDIT 6 A 6 5 J 01A SIN AND AIR CONDIT 6 A 3 3 J 0000 IN AND AIR CONDIT 6 A 3 3 J 0000	1 B J 1 A 10 1 B J 1 A 10 1 B J 1 C 4 0 O J 1 H 8	00 00 00- 40 87 26
AIRSCREW HOWDEN LTD 1 E OAEO7 2732 DAAEO7-83-C0301	ANAHEIM CALIFORN B C A 5 2 2 2930 EDK A4A ENGINE COOLI	IIA 041105 0150 05 NG SYS COMPS - N 5 A 3 5 J 1019	5 4 B J 1 C 3	31
LOCATION	B C Z 5 2 2 R414 000 C9E MGT SERVICES B C Z 5 2 2 R414 000 C9E SYSTEMS ENGI TOTAL 2 420			
AIRSTREAM INC 1 I OKF23 0326 DAKF23-83-C0354	JACKSON CENTER OHIO B C A 1 2 2 2330 000 C9E TRAILERS	022540 3940 36 8 A 3 3 J 0000	30 J11 4	45
AIRSUPPLY CO 3 E OFHO2 1678 F04606-82-G0071 3 E OFHO2 1851 F04606-83-G0071	TORRANCE CALIFORN B C A 5 2 2 6105 ACS A1C MOTORS ELECT B C A 5 2 2 6105 ACS A1C MOTORS ELECT	IIA 022550 7120 05 RICAL 8 A 4 5 A 1017 RICAL 8 E 4 5 A 1017	3 5 B J 1 E 2 3 3 B J 1 E 2	26 28

SPAIN 095244 0000 SP 2 2 Z159 000 C2 MAINT-REPAIR-ALTER/OTHER IND 7 9 3 5 L 06

1 B

J 1 I

434

B C Z 5

AISLAMIENTOS Y CONSTTRUCCIONES 3 I ODA14 0089 F61308-83-C0042

,PC613 ALPHAGETIC DETAIL LISTING	OLTOBER - SEPTEMBER	FY 83.		PAGE 189	•
S M V G 1111 222222 22 22222 5 C N 55555 AAAA AAAAAA BB CCCCC 3 A					4 \$\$\$\$\$\$(000)
AJAX INDUSTRIES 1 G QAK10 0353 DAAK10-63-C0129 E	CITY OF INDUSTRY	CALIFORNIA AS LAND MINES	091281 1285 05 5 A 3 4 J 01B	1 B J 1 F	408
AJAX MAGNETHERNIC CORP 3 B OFHO2 1002 F04606-83-C0328 C	WARREN C A 1 2 2 5150 000	OHIO B9 MISC ELECTRIC POP	022920 8950 36 Wer & Distri 8 A 3 J	В	79
AJAX PAPER TUBE CO 1 D QAAO9 1129 DAAAO9-83-C3044 B	WESTLAKE C A 5 2 2 8140 CRG	CHIC AG AMMUNITION & NUC	023010 9310 36 Lear Ordnanc 5 a 3 3 J 0000	) O J I D	355
AK SAR BEN ROOFING CO INC 3 1 03A03 0140 F25600-83-C0062 D	OFFUTT AFB C E 5 2 2 2119 000	NEBRASKA C2 MAINT-REPAIR-ALTI	023107 3710 28 ER/OTHER ADM 8 A 3 4 J 01B	1 B J 1 H	1,141
AKINAKA & ASSOCIATES LTD 2   C2742 X193 N62742-83-D0092 A 2   C2742 X227 N62742-83-D0092 A LOCATION T	HONOLULU A C Z 1 2 2 R129 000 A C Z 1 2 2 R129 000 TOTAL 2	C2 A/E CONSTRUCTION C2 A/E CONSTRUCTION	077571 0440 12 /OTHER NON 8 A 3 6 J 01B /OTHER NON 8 A 8 6 J 01B	2 B J 1 G 2 B J 1 I	50 92
AKINAKA FUKUNAGA ENGINEERING JV 2 I C2742 X170 N82742-82-C0050 A	HONOLULU	HAWA I I	090662 0440 12 /UTILITIES 8 A 8 6 J 01B	2B J1F	30
AKINAKA FUKUNAGA ENGINEERING JV 2 F C2742 K122 N62742-82-C0050 A	C Z 1 2 2 R124 000	C2 A/E CONSTRUCTION	090662 0730 12 /UTILITIES 8 A 8 6 J 01B	2B J1D	66
CONTRACTOR T  AKINS PAUL S CO INC 1 1 OKF10 0266 DAKF10-83-C0570 D	FORT STEWART 0 C E 5 1 2 2119 000	GEORG I A	001713 2470 11 ER/OTHER ADM 8 A 3 4 J 01B	1 B J 1 I	249
AKIYAMA KEKOGLANI ASSOCIATES ARCHS 1 1 0CA84 0197 DACA84-82-D0103 A	HONOLULU C Z 5 2 2 R116 000	HAWAII C2 A/E CONSTRUCTION	084281 0440 12 /RESIDENTI 8 A 4 5 J 04	2 B J 1 I	38
AKIYAMA KEKOOLANI ASSOCIATES ARCHS 1 D OCAS4 0114 DACAS4-82-D0103 A 1 D OCAS4 0123 DACAS4-82-D0103 A LOCATION T CONTRACTOR T	C Z 5 2 2 R119 000 C Z 5 2 2 R119 000 COTAL 2 COTAL 3	C2 A/E CONSTRUCTION C2 A/E CONSTRUCTION 69 107	/OTHER BUI 8 A 4 5 J 04 /OTHER BUI 8 A 4 5 J 04	5 B J 1 C 2 B J 1 D	38 31
AKORN INC 4 L 00120 0030 DLA120-83-C0104 B	LOS ANGE FS	CAL LEGRNIA	088771 3880 05 S AND OFFICI 6 A 3 5 J 07	1 B J 1 K	40

3,378

435

2 2 Y222 000 C2 2 2 Y222 000 C2 2 2 Y222 000 C2 2 2 Y222 000 C2 2 2 Y222 000 C2

6

037246 0000

125-

26 41

CONSTRUCTION/HIGHWAYS-ROADS- 7 A 8 J CONSTRUCTION/HIGHWAYS-ROADS- 7 A 8 J

CONSTRUCTION/HIGHWAYS-ROADS- 7 A 6 J CONSTRUCTION/HIGHWAYS-ROADS- 7 A 6 J CONSTRUCTION/HIGHWAYS-ROADS- 7 A 6 J CONSTRUCTION/HIGHWAYS-ROADS- 7 A 6 J CONSTRUCTION/HIGHWAYS-ROADS- 7 A 6 J

CONTRACTOR TOTAL

LOCATION

B C Z 5 B C Z 5 B C Z 5 B C Z 5 B C Z 5 B C Z 5

TOTAL

AL BADR TRADING

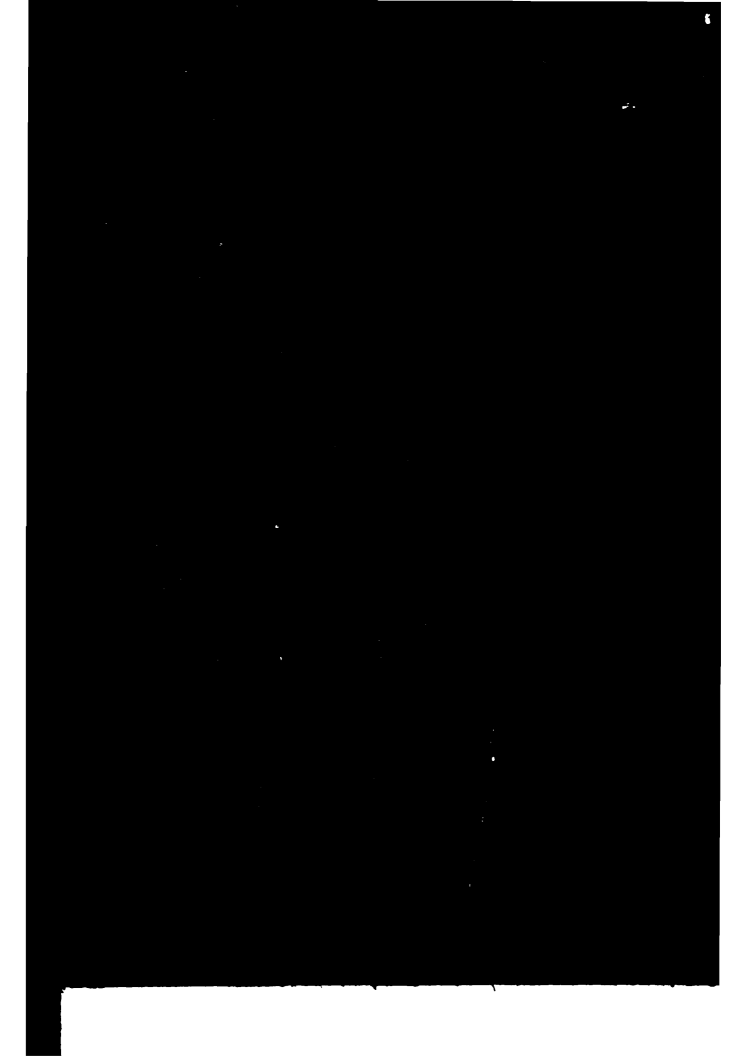
1 D

1 B 0CA86 0157 DACA86-82-C0001 1 C 0CA86 0187 DACA86-82-C0001 1 D 0CA86 0214 DACA88-82-C0001 1 D 0CA86 0215 DACA88-82-C0001

1 F 0CA86 0273 DACA86-82-C0001 1 H 0CA86 0362 DACA86-82-C0001

S M		1
V 6 1111 222222 22 22222 5 7	9 9 1 1	111 119222
C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 99	9 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3	
AL FALAH EXHIBITION	S ARABIA 074112 0000	
	2 2 2310 000 C9E PASSENGER MOTOR VEHICLES 7 9	
1 1 OCA91 0023 DACA91-83-C0028 B C Z 5		3 J B 116
LOCATION TOTAL	2 150	
AL HENAKI TRADING & CONTRACTING CO	S ARABIA 080539 0000	
1 C OCA86 0181 DACA86-81-C0025 B C Z 5	2 2 Y245 000 C2 CONSTRUCTION/WATER SUPPLY 7 9	
1 D OCASS 0222 DACASS-S1-C0025 B C Z 5 1 D OCASS 0227 DACASS-S1-C0025 B C Z 5	2 2 Y245 000 C2 CONSTRUCTION/WATER SUPPLY 7 9 2 2 Y245 000 C2 CONSTRUCTION/WATER SUPPLY 7 9	
1 D OCA66 0227 DACA66-81-C0025 B C Z 5 1 E OCA66 0270 DACA66-81-C0025 B C Z 5		
1 F 0CA86 0264 DACA86-81-00025 B C Z 5	2 2 Y245 000 C2 CONSTRUCTION/WATER SUPPLY 7 9 2 2 Y245 000 C2 CONSTRUCTION/WATER SUPPLY 7 9	
1 H OCA86 0341 DACA86-81-C0025 B C Z 5	2 2 Y245 OOO C2 CONSTRUCTION/WATER SUPPLY 7 9	6 J G 2,830
1 H 0CA86 0350 DACA86-81-C0025 B C Z 5	2 2 Y245 000 C2 CONSTRUCTION/WATER SUPPLY 7 9	
1 I OCA86 0369 DACA86-81-C0025 B C Z 5		
LOCATION TOTAL	8 4,839	. ,00
200111011 10172	-1,000	
AL HUSEIN;	S ARABIA 049775 0000	SR
1 K OCA93 0015 DACA93-79-C0001 C C Z 5	2 2 Y161 000 C2 CONSTRUCTION/FAMILY HOUSING 7 A	
1 L OCA93 0030 DACA93-79-C0001 C C Z 5		7 J L 5,100
1 B OCA93 0053 DACA93-79-C0001 C C Z 5	2 2 Y161 000 C2 CONSTRUCTION/FAMILY HOUSING 7 A	
1 C OCA93 0070 DACA93-79-C0001 C C Z 5	2 2 Y161 000 C2 CONSTRUCTION/FAMILY HOUSING 7 A	8 J C 113
1 C OCA93 0071 DACA93-79-C0001 C C Z 5	2 2 Y161 000 C2 CONSTRUCTION/FAMILY HOUSING 7 A	8 J C 56
1 E OCA93 0091 DACA93-79-C0001 C C Z 5	2 2 Y161 000 C2 CONSTRUCTION/FAMILY HOUSING 7 A	<b>8 J</b> D 272
1 E OCA93 0096 DACA93-79-C0001 C C Z 5	2 2 Y161 000 C2 CONSTRUCTION/FAMILY HOUSING 7 A	
1 H OCA93 0115 DACA93-79-C0001 C C Z 5	2 2 Y161 000 C2 CONSTRUCTION/FAMILY HOUSING 7 A	
1 H OCA93 0116 DACA93-79-C0001 C C Z 5	2 2 Y161 000 C2 CONSTRUCTION/FAMILY HOUSING 7 A	<b>8</b> J G 559
1 H OCA93 0117 DACA93-79-CO001 C C Z 5	2 2 Y161 000 C2 CONSTRUCTION/FAMILY HOUSING 7 A	8 J F 136
1 I OCA93 0167 DACA93-79-C0001 C C Z 5	2 2 Y161 000 C2 CONSTRUCTION/FAMILY HOUSING 7 A	8 J G 142
1 1 0CA93 0168 DACA93-79-C0001 C C Z 5		8 J 1 277
1 1 0CA93 0169 DACA93-79-C0001 C C Z 5		6 J ! 59 8 J J 40
1 K OCA93 0001 DACA93-81-C0001 C C Z 5	2 2 Y159 000 C2 CONSTRUCTION/OTHER INDUSTRIA 7 A	8 J J 40
1 A 0CA93 0037 DACA93-81-C0001 C C Z 5	2 2 Y159 000 C2 CONSTRUCTION/OTHER INDUSTRIA 7 A	8 J L 94
1 K 0CA93 0010 DACA93-81-C0006 C C Z 5	2 2 Y161 COO C2 CONSTRUCTION/FAMILY HOUSING 7 A	7 J 8,905
1 K 0CA93 0011 DACA93-81-C0006 C C Z 5	2 2 Y161 000 C2 CONSTRUCTION/FAMILY HOUSING 7 A	7 J 476
1 K 0CA93 0014 DACA93-81-C0006	2 2 Y161 000 C2 CONSTRUCTION/FAMILY HOUSING 7 A 2 2 Y161 000 C2 CONSTRUCTION/FAMILY HOUSING 7 A	8 J J 47
1 K 0CA93 0016 DACA93-81-C0006 C C Z 5 1 L 0CA93 0020 DACA93-81-C0006 C C Z 5		7 J K 2,762
1 L 0CA93 0020 DACA93-61-C0006 C C Z 5		8 J K 317
1 B OCA93 0025 DACA93-81-C0006 C C Z 5	2 2 Y161 000 C2 CONSTRUCTION/FAMILY HOUSING 7 A 2 2 Y161 000 C2 CONSTRUCTION/FAMILY HOUSING 7 A	
1 C 0CA93 0068 DACA93-81-C0006 C C Z 5	2 2 Y161 000 C2 CONSTRUCTION/FAMILY HOUSING 7 A	7 J B 26,593
1 E OCA93 0103 DACA93-81-C0006 C C Z 5	2 2 Y161 000 C2 CONSTRUCTION/FAMILY HOUSING 7 A	7 J D 2,905
1 H OCA93 0133 DACA93-81-C0006 C C Z 5	2 2 Y161 000 C2 CONSTRUCTION/FAMILY HOUSING 7 A	7 J E 18,519
T H OCA93 0134 DACA93-81-C0006 C C Z 5	2 2 Y161 000 C2 CONSTRUCTION/FAMILY HOUSING 7 A	7 J E 1,120
1 1 0CA93 0154 DACA93-81-C0006 C C Z 5	2 2 Y161 000 C2 CONSTRUCTION/FAMILY HOUSING 7 A	7 J H 28,417
LOCATION TOTAL	27 121,465	
	· · · · · · · · · · · · · · · · · ·	
AL MASHRIK CONTR CO & LUCKY DEV JV	\$ ARABIA 060759 0000	SR
1 L OCA88 0037 DACA86-80-C0018 C C Z 5	2 2 Y141 000 C2 CONSTRUCTION/HOSPITALS AND 1 7 9	8 J 77
1 L 0CA86 0059 DACA86-80-C0018 C C Z 5	2 2 Y141 000 C2 CONSTRUCTION/HOSPITALS AND I 7 9	8 J K 943
LOCATION TOTAL	2 1,020	

AD-A146 122 3/8 UNCLASSIFIED NL





S M V O 1111 222222 22 22222 C N 55555 AAAA AAAAA BB CCCCC 3	5 7 9 9 1 1 1 1 1 1 1 1 1 9 2 2 2 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A O 1 3 24	\$\$\$\$\$\$(000)
	S ARABIA 090058 0000 SR C C Z 5 2 2 Y159 000 C2 CONSTRUCTION/OTHER INDUSTRIA 7 A 8 J C	
	\$ ARABIA 089570 0000 SR B C Z 5 2 2 7105 000 C9E HGUSEHGLD FURNITURE 7 9 3 J B	
AL NAJI TRADING OFFICE  1 L 0CA91 0007 DACA91-83-C0004  1 G 0CA91 0046 DACA91-83-C0004  1 G 0CA91 0047 DACA91-83-C0004  1 G 0CA91 0049 DACA91-83-C0004  1 D 0CA91 0030 DACA91-83-C0011  1 C 0CA91 0030 DACA91-83-C0023  1 G 0CA91 0045 DACA91-83-C0023  1 H 0CA75 0060 DACA91-83-C0023  1 D 0CA91 0038 DACA91-83-C0037  LGCATION	S ARABIA 077134 0000 SR  B C Z 5 2 2 3895 000 C9A MISCELLANEOUS CONSTRUCTION E 7 9 3 J  B C Z 5 2 2 3895 000 C9A MISCELLANEOUS CONSTRUCTION E 7 9 3 J  B C Z 5 2 2 3895 000 C9A MISCELLANEOUS CONSTRUCTION E 7 9 3 J  B C Z 5 2 2 3895 000 C9A MISCELLANEOUS CONSTRUCTION E 7 9 3 J  B C Z 5 2 2 7210 000 C9E HOUSEHOLD FURNISHINGS 7 9 3 J  B C Z 5 2 2 3895 000 C9A MISCELLANEOUS CONSTRUCTION E 7 9 3 J  B C Z 5 2 2 3895 000 C9A MISCELLANEOUS CONSTRUCTION E 7 9 3 J  B C Z 5 2 2 3895 000 C9A MISCELLANEOUS CONSTRUCTION E 7 9 3 J  B C Z 5 2 2 3895 000 C9A MISCELLANEOUS CONSTRUCTION E 7 9 3 J  B C Z 5 2 2 3895 000 C9A MISCELLANEOUS CONSTRUCTION E 7 9 3 J  B C Z 5 2 2 3895 000 C9A MISCELLANEOUS CONSTRUCTION E 7 9 3 J  C TOTAL 9 17,276	13,822 178 118 118 64 2,790 107 27 52
AL THIAIB EST FOR TRADE 5   OCW85 0052 DACW85-83-C0022	ANCHORAGE ALASKA 067656 0130 02 B C C 5 2 2 T009 000 S1 PHOTOGRAPHIC - AERIAL 8 A 3 4 J 01B 1 B J 1 H	58
ALABAMA A & M UNIVERSITY 1 G 05960 0325 DASG60-83-C0064	HUNTSVILLE ALABAMA 023542 1960 01 C C Z 1 2 2 AC23 CED A2 ROTE/MISSILE AND SPACE SYSTE 8 8 3 5 M 05 7 B S 1 F	110
ALABAMA A & M UNIVERSITY 2 C E612A 0944 N00014-82-K0521	NORMAL ALABAMA 023542 2590 01 B C Z 1 2 2 AD91 000 St RDTE/OTHER DEFENSE 8 8 7 5 M 05 7 B S 1 B	47
CONTRACTOR ALABAMA BUILDING MAINTENANCE 1   OKFO6 0175 DAKF06-82-C0163	FORT CARSON COLORADO 093293 0945 06 A C C 5 1 2 S201 000 S1 CUSTODIAL - JANITORIAL 8 A 3 4 J 018 1 B J 1 I	120
ALABAMA ELECTRIC CO INC 1 I OCA21 0112 DACA21-83-C0221	DOTHAN ALABAMA 081003 1050 01 D C E 5 2 2 Z249 000 C2 MAINT-REPAIR-ALTER/OTHER UTI 8 A 3 4 J 01B 1 B J 1 I	202
ALABAMA GAS CORP  1 K OBTO2 0025 DABT02-73-C3005  1 L OBTO2 0003 DABT02-73-C3005  1 L OBTO2 0055 DABT02-73-C3005  1 B OBTO2 0069 DABT02-73-C3005  1 F OBTO2 0105 DABT02-73-C3005  1 G OBTO2 0116 DABT02-73-C3005  1 H OBTO2 0125 DABT02-73-C3005  1 I OBTO2 0136 DABT02-73-C3005	FORT MC CLELLAN  ALABAMA  O23700 1390 01  B C Z 1 2 2 \$111 000 \$1 UTILITIES/GAS  B C Z 1 2 2 \$111 000 \$1 UTILITIES/GAS  B C Z 1 2 2 \$111 000 \$1 UTILITIES/GAS  B C Z 1 2 2 \$111 000 \$1 UTILITIES/GAS  B C Z 1 2 2 \$111 000 \$1 UTILITIES/GAS  B C Z 1 2 2 \$111 000 \$1 UTILITIES/GAS  B C Z 1 2 2 \$111 000 \$1 UTILITIES/GAS  B C Z 1 2 2 \$111 000 \$1 UTILITIES/GAS  B C Z 1 2 2 \$111 000 \$1 UTILITIES/GAS  B C Z 1 2 2 \$111 000 \$1 UTILITIES/GAS  B C Z 1 2 2 \$111 000 \$1 UTILITIES/GAS  B C Z 1 2 2 \$111 000 \$1 UTILITIES/GAS  B C Z 1 2 2 \$111 000 \$1 UTILITIES/GAS  B C Z 1 2 2 \$111 000 \$1 UTILITIES/GAS  B C Z 1 2 2 \$111 000 \$1 UTILITIES/GAS  B C Z 1 2 2 \$111 000 \$1 UTILITIES/GAS  B C Z 1 2 2 \$111 000 \$1 UTILITIES/GAS  B C Z 1 2 2 \$111 000 \$1 UTILITIES/GAS  B C Z 1 2 2 \$111 000 \$1 UTILITIES/GAS  B C Z 1 2 2 \$111 000 \$1 UTILITIES/GAS  B C Z 1 2 2 \$111 000 \$1 UTILITIES/GAS	84 87 149 271 236 107 87 84

1 A 0AG02 0055 DAAG02-70-C0045

UTILITIES/ELECTRICTY UTILITIES/ELECTRICTY

S M V D 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 1 1 9 2 2 2 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000) ANNI STON
1 2 2 3112 000 31
1 2 2 3112 000 31
1 2 2 3112 000 31
1 2 2 3112 000 31
1 2 2 3112 000 31
1 2 2 3112 000 31
1 2 2 3112 000 31
1 2 2 3112 000 31 ALABAMA 02 UTILITIES/ELECTRICTY UTILITIES/ELECTRICTY UTILITIES/ELECTRICTY UTILITIES/ELECTRICTY ALABAMA POWER CO ALABAMA POWER CG
1 C QAGO2 0080 DAAG02-70-C0045
1 D 0AG02 0071 DAAG02-70-C0045
1 E 0AG02 0074 DAAG02-70-C0045
1 E 0AG02 0081 DAAG02-70-C0045
1 F 0AG02 0088 DAAG02-70-C0045
1 H 0AG02 0102 DAAG02-70-C0045
1 H 0AG02 0112 DAAG02-70-C0045
1 H 0AG02 0179 DAAG02-70-C0045
1 I 0AG02 0179 DAAG02-70-C0045 B C A 1 B C A 1 B C A 1 B C A 1 B C A 1 B C A 1 B C A 1 1005 7 B 213 197 206 UTILITIES/ELECTRICTY
UTILITIES/ELECTRICTY
UTILITIES/ELECTRICTY
UTILITIES/ELECTRICTY
UTILITIES/ELECTRICTY 207 000 S1 000 S1 000 S1 J 1 H J 1 H 213 222 2 2 8112 245 2,660 13 390 01 6 3 4 5 A 1005 7 B 8 3 4 5 A 1005 7 B ALABAMA POWER CO 1 K 08T02 0045 DABT02-88-C3001 1 L 08T02 0004 DABT02-88-C3001 1 L 08T02 0054 DABT02-88-C3001 1 F 08T02 0107 DABT02-68-C3001 ALABAMA QUUTILITIES/ELECTRICTY
UTILITIES/ELECTRICTY
UTILITIES/ELECTRICTY 024000 1390 B C Z 1 B C Z 1 B C Z 1 B C Z 1 B C Z 1 B C Z 1 B C Z 1 B C Z 1 J 3 J J 3 K J 3 F J 3 G 302 207 UTILITIES/ELECTRICTY
UTILITIES/ELECTRICTY
UTILITIES/ELECTRICTY
UTILITIES/ELECTRICTY 218 0BT02 0117 DABT02-68-C3001 212 131 131 131 134 OBTO2 0126 DABTO2-68-C3001 OBTO2 0137 DABTO2-68-C3001 231 ì 304 UTILITIES/ELECTRICTY UTILITIES/ELECTRICTY UTILITIES/ELECTRICTY OBTO2 0155 DABTO2-68-C3001 OBTO2 0156 DABTO2-68-C3001 221 207 1 08T02 0157 DAST02-68-C3001 LOCATION TOTAL 10 2,494 1420 01 8 3 4 5 A 1005 7 B ALABAMA POWER CO 1 K OBTO1 0083 DABT01-74-C0123 1 L OBTO1 0083 DABT01-74-C0123 1 A OBTO1 0101 DABT01-74-C0123 ALABAMA QUUTILITIES/ELECTRICTY
UTILITIES/ELECTRICTY
UTILITIES/ELECTRICTY 024000 B C Z 5 B C Z 5 B C Z 1 B C Z 1 B C Z 1 B C Z 1 B C Z 1 B C Z 1 B C Z 1 B C Z 1 B C Z 1 T B C Z 1 B C Z 1 T B C Z 1 411 JIL 326 279 OBTO1 0101 DABT01-74-C0123
OBT01 0111 DABT01-74-C0123
OBT01 0130 DABT01-74-C0123
OBT01 0145 DABT01-74-C0123
OBT01 0181 DABT01-74-C0123
OBT01 0181 DABT01-74-C0123
OBT01 0201 DABT01-74-C0123
OBT01 0224 DABT01-74-C0123 UTILITIES/ELECTRICTY UTILITIES/ELECTRICTY UTILITIES/ELECTRICTY 280 297 269 UTILITIES/ELECTRICTY UTILITIES/ELECTRICTY 319 300 UTILITIES/ELECTRICTY UTILITIES/ELECTRICTY a 334 426 J 1 J 1 J 1 J 1 J 1 OBTO1 0255 DABT01-74-C0123 0288 DABT01-74-C0123 UTILITIES/ELECTRICTY UTILITIES/ELECTRICTY 454 1 453 0222 DABT01-74-C0124 0259 DABT01-74-C0124 0286 DABT01-74-C0124 UTILITIES/ELECTRICTY UTILITIES/ELECTRICTY UTILITIES/ELECTRICTY 25 27 27 OBT01 OBTO1 LOCATION 15 4,227 ALABAMA POWER CO 1 A 0HA01 0006 080031-49-89 3 J 0JA28 0044 F01800-79-D0205 3 K 0JA28 0045 F01800-79-D0205 3 K 0JA28 0085 F01800-79-D0205 3 K 0JA28 0087 F01800-79-D0205 3 L 0JA28 0118 F01800-79-D0205 3 L 0JA28 0119 F01800-79-D0205 MONTGOMERY
5 2 2 3112 000 S1
2460 01 3 6 4 1 8 3 4 5 A 8 3 4 5 A 8 3 4 5 A 8 3 4 5 A 8 3 4 5 A ALABAMA 02 UTILITIES/ELECTRICTY UTILITIES/ELECTRICTY 024000 B C C 5 B C Z 5 B C Z 5 B C Z 5 B C Z 5 B C Z 5 B C Z 5 1005 7 B J 1 J J 1 J J 1 K J 1 K 215 88 171 144 UTILITIES/ELECTRICTY UTILITIES/ELECTRICTY UTILITIES/ELECTRICTY UTILITIES/ELECTRICTY

Ì

UTILITIES/ELECTRICTY

· SM		1	
V 0 1111 222222 22 22222	57 99	11111 11922	
C N 55555 AAAA AAAAAA BB CCCCC :	3 A C 8 999 C D 10A 10B 10	C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 6 9 A O 1 3 24 \$\$\$\$\$(00)	۵ì
alabama power co	MONTGOMERY	ALABAMA 024000 2460 01	
3 B 0JA28 0228 F01600-79-D0205	B C Z 5 2 2 8112 000 S1	ALABAMA U24000 2400 0; UTILITIES/ELECTRICTY 8 3 4 5 A 1005 7 B J 1 B 16	1
	B C Z 5 2 2 5112 000 51	UTILITIES/ELECTRICTY 8 3 4 5 A 1005 7 B J 1 B 16	1
3 B 0JA28 0230 F01600-79-D0205	B C Z 5 2 2 3112 000 S1	UTILITIES/ELECTRICTY 8 3 4 5 A 1005 7 B J 1 B 8	3
3 B 0JA28 0231 F01600-79-D0205	B C Z 5 2 2 3112 000 81	UTILITIES/ELECTRICTY 6 3 4 5 A 1005 7 B J 1 B 8	6
3 D 0JA28 0305 F01600-79-D0205	B C Z 5 2 2 3112 000 31	UTILITIES/ELECTRICTY 8 3 4 5 A 1005 7 B J 1 D 16	6
3 D 0JA28 0306 F01600-79-D0205	B C Z 5 2 2 3112 000 31	UTILITIES/ELECTRICTY 8 3 4 5 A 1005 7 B J 1 D 9	0
3 D 0JA28 0309 F01600-79-D0205	B C Z 5 2 2 \$112 000 31	UTILITIES/ELECTRICTY 6 3 4 5 A 1005 7 B J 1 D a	4
3 D 0JA28 0310 F01600-79-D0205	B C Z 5 2 2 8112 000 81	UTILITIES/ELECTRICTY 8 3 4 5 A 1005 7 B J 1 D 15	9
3 E 0JA28 0387 F01600-79-D0205	B C Z 5 2 2 \$112 000 \$1	UTILITIES/ELECTRICTY 8 3 4 5 A 1005 7 B J 1 E 8	
3 E 0JA28 0368 F01600-79-D0205	B C Z 5 2 2 3112 000 31	UTILITIES/ELECTRICTY 8 3 4 5 A 1005 7 B J 1 E 16	8
3 F 0JA28 0400 F01600-79-D0205	B C Z 5 2 2 3112 000 31	UTILITIES/ELECTRICTY 8 3 4 5 A 1005 7 B J 1 F	8
3 F 0JA28 0401 F01600-79-D0205	B C Z 5 2 2 8112 000 S1	UTILITIES/ELECTRICTY 8 3 4 5 A 1005 7 B J 1 F 17	8
3 H OJA28 0472 F01600-79-D0205	B C Z 5 2 2 S112 000 S1	UTILITIES/ELECTRICTY 8 3 4 5 A 1005 7 B J 1 H 10	
3 H 0JA28 0473 F01800-79-D0205		UTILITIES/ELECTRICTY 6 3 4 5 A 1005 7 B J 1 H 21	
3 H 0JA28 0476 F01600-79-D0205		UTILITIES/ELECTRICTY 6 3 4 5 A 1005 7 B J 1 H 11	-
3 H 0JA28 0477 FQ1600-79-D0205		UTILITIES/ELECTRICTY 6 3 4 5 A 1005 7 B J 1 H 24	
3 H 0JA28 0478 F01600-79-D0205		UTILITIES/ELECTRICTY 8 3 4 5 A 1005 7 B J 1 H 2	
3   0JA28 0520 F01600-79-D0205		UTILITIES/ELECTRICTY 8 3 4 5 A 1005 7 B J 1 1 26	
	B C Z 5 2 2 8112 000 81	UTILITIES/ELECTRICTY 8 3 4 5 A 1005 7 B J 1 1 12	
LOCATION	TOTAL 26		
CONTRACTO	TOTAL 64	13.056	
ALABAMA ROOFING SERVICES INC	REDSTONE ARSENAL	ALABAMA 073627 2955 01	
1 E 0AH03 0151 DAAH03-83-C0016		MAINT-REPAIR-ALTER/CTHER WAR 8 A 3 4 J O1B 1 B J 1 E 25	8
ALABAMA STATE CONSERV NATL RESOL	JRS MOB!LE	ALABAMA 082955 2430 01	
5 B 0CW01 0096 DACW01-81-C0198	B C Z 5 2 2 3299 000 31	OTHER HOUSEKEEPING SERVICES 8 A 8 5 P 1001 7 B J 1 B 5	0
ALABAMA UNIVERSITY OF	BIRMINGHAM	ALABAMA 024120 0380 01	
1 B OMD17 0149 DAMD17-78-C8017	B C Z 1 2 2 AN91 000 S1	RDTE/6THER MEDICAL 8865 M 05 7 B S 1 B 10	6
1 G OMD17 0316 DAMD17-80-C0080	B C Z 1 2 2 AN91 000 S1	RDTE/GTHER MEDICAL 8865 M 05 7 B S 1 F 4	1
1 D OMD17 0246 DAMD17-82-C2129	B C Z 1 2 2 AN91 000 81	RDTE/OTHER MEDICAL         8 8 6 5 M 05 7 B S 1 B         10           RDTE/OTHER MEDICAL         8 8 6 5 M 05 7 B S 1 F         4           RDTE/OTHER MEDICAL         8 8 7 5 M 05 7 B S 1 D         8	6
1 A OMD17 0128 DAMD17-83-C3040	B C Z 1 2 2 AN91 000 S1	RDTE/OTHER MEDICAL 8835M 05 7B S 1 A 11	6
3 H 0HB03 0007 F40600-83-K0002	C C Z 1 2 2 AZ16 000 S1	RDTE/OTHER RESEARCH AND DEVE 8 8 3 5 M 05 7 B S 1 H 6	0
LOCATION	TOTAL 5	409	
ALABAMA UNIVERSITY OF	HUNTSVILLE	ALABAMA 024120 1960 01	
1 G DAG29 0500 DAAG29-82-K0181		RDTE/OTHER RESEARCH AND DEVE 8 8 7 5 M 05 7 B S 1 F 10	0
1 K 0AH01 0025 DAAH01-82-DA008		RDTE/OTHER DEFENSE 8845M11 7B Y 1 J 2	5
1 K OAHO1 0070 DAAHO1-82-DACO8	B C A 5 2 2 AD92 000 A2	ROTE/OTHER DEFENSE 8 8 4 5 M 11 7 B Y 1 J 4	0
1 L 0AH01 0197 DAAH01-82-DA008	B C A 5 2 2 AD92 000 A2	RDTE/OTHER DEFENSE 8 8 4 5 M 11 7 B Y 1 K 4	
1 A 0AH01 0595 DAAH01-82-DA008	B C A 5 2 2 AD92 000 A2	RDTE/OTHER DEFENSE 8 8 4 5 M 11 7 B Y 1 J 4 RDTE/OTHER DEFENSE 8 8 4 5 M 11 7 B Y 1 K 4 RDTE/OTHER DEFENSE 8 8 4 5 M 11 7 B Y 1 K 4 RDTE/OTHER DEFENSE 8 8 4 5 M 11 7 B Y 1 B 4 RDTE/OTHER DEFENSE 8 8 4 5 M 11 7 B Y 1 B 4 RDTE/OTHER DEFENSE 8 8 4 5 M 11 7 B Y 1 B 4 RDTE/OTHER DEFENSE 8 8 4 5 M 11 7 B Y 1 B 4 RDTE/OTHER DEFENSE 8 8 4 5 M 11 7 B Y 1 C 4 RDTE/OTHER DEFENSE 8 8 4 5 M 11 7 B Y 1 C 4	0
1 B OAHO1 0784 DAAHO1-82-DAOO8	B C A 1 2 2 AD92 000 A2	RDTE/OTHER DEFENSE 8 8 4 5 M 11 7 B Y 1 B 4	0
1 C 0AH01 0848 DAAH01-82-DA008	B C A 1 2 2 AD92 000 A2	ROTE/OTHER DEFENSE 8 3 4 5 M 11 7 B Y 1 B 4	
1 C OAHO1 0928 DAAHO1-82-DAOO8	B C A 1 2 2 AD92 000 A2	ROTE/OTHER DEFENSE 8 8 4 5 M 11 7 B Y 1 B 4	0
1 C OAHO1 1073 DAAHO1-82-DAOO8	B C A 1 2 2 AD92 000 A2	RDTE/OTHER DEFENSE 8 8 4 5 M 11 7 B Y 1 C 4	
1 C OAHO1 1074 DAAHO1-82-DAOO8	B C A 1 2 2 AD92 000 A2	RDTE/OTHER DEFENSE 8 8 4 5 M 11 7 B Y 1 C 4	0
		· · · · · · · · · · · · · · · · · · ·	

S M	<b></b>		1 1 1 1 1 9 2 2 2 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)
C N 2222 AVV VVVV SS	3 A C 8 999 C D 10A 10B 10C	1 DESCRIPTION OF CMDTY/SRVC 2 3	4 5 6 1717 8 9 A O 1 3 24 \$5\$\$\$(000)
ALABAMA UNIVERSITY OF	HUNTSVILLE	ALABAMA 024120 1960	01 4 5 B 11 5 B Y 1 C 50 4 5 M 11 7 B Y 1 D 70 4 5 M 11 7 B Y 1 D 40 4 5 M 11 7 B Y 1 C 50 4 5 M 11 7 B Y 1 C 50 4 5 B 11 5 B Y 1 C 50 4 5 B 11 5 B Y 1 C 50 7 5 M 05 7 B S 1 L 73 3 5 M 05 7 B S 1 K 45
1 D 0AH01 1100 DAAH01-82-DA008	B C A 1 2 2 AD92 000 A2	RDTE/OTHER DEFENSE 8 8	4 5 B 11 5 B Y 1 C 50
1 D OAHO1 1348 DAAHO1-82-DAGG8	B C A 1 2 2 AD92 000 A2	RDTE/OTHER DEFENSE 8 8	45M11 7B Y1D 40
1 F 0AH01 1671 DAAH01-82-DA008	B C A 1 2 2 AD92 000 A2	RDTE/OTHER DEFENSE 8 8	4 5 M 11 7 B Y 1 F 35
1 G DAHD1 1100 DAAHD1-82-DAGG8 1	1 B C A 1 2 2 AD92 000 A2	RDTE/OTHER DEFENSE 8 8	4 5 M 11 7 B Y 1 C 50
1 K 08060 0040 DAS960-81-C0079	BCZ5 22AC23CEDA2	RDTE/MISSILE AND SPACE SYSTE 8 8	75M05 78 S1J 30
1 L 08060 0158 DAS960-82-C0067	B C Z 5 2 2 AC23 CED A2	RDTE/MISSILE AND SPACE SYSTE 8 8	75 M 05 7 B S 1 L 73
3 K OHVO3 0080 F19628-82-K0046	B C Z 5 2 2 AJ11 000 81	RDTE/GENERAL SCIENCES AND TE 8 8	35 M 05 7 B S 1 K 45
LOCATION	(OIAL 17	793	
ALABAMA UNIVERSITY OF	NORMAL	ALABAMA 024120 2590	01
2 D E614B 1205 NGO014-83-K0351	B C Z 1 2 2 AD91 000 S1	RDTE/OTHER DEFENSE 8 8	35 M 05 7 B S 1 C 177
ALABAMA UNIVERSITY OF	UNIVERSITY	ALABAMA 024120 3550	01 4 5 M 05 7 B J 1 L 39 4 5 M 05 7 B J 1 H 32 3 5 M 05 7 B S 1 H 52 4 5 M 05 7 B J 1 C 43 4 5 M 05 7 B J 1 F 47 7 5 M 05 7 B S 1 K 33
1 L OKF19 0059 DAKF19-78-H0019	B C Z 5 2 2 U005 000 S1	TUITION FEES 8 8	45 M 05 7 B J 1 L 39
2 H E6129 1954 NG0014-83-K0597	B C Z 5 2 2 AD91 000 S1	RDTE/OTHER DEFENSE 6 6	35 M 05 7 B S 1 H 52
3 C 0JA28 0250 F01600-79-D0236	B C Z 5 2 2 U005 000 S1	TUITION FEES 8 8	4 5 M 05 7 B J 1 C 43
3 F 0JA28 0396 F01600-79-D0236	B C Z 5 2 2 U005 000 S1	TUITION FEES 8 8	45 M 05 7 B J 1 F 47
LOCATION	TOTAL 6	246	75 M U5 7 B 5 I K 33
			11 3 5 M 04 7 B J 1 I 33
ALABAMA UNIVERSITY OF	FORT GAINES	GEORGIA 024120 2420	11
0 1 00H01 02/0 DMCH01-03-001/3	D C Z S Z Z R404 000 SI	LAND SURVEYS, CADASTRAL SERV & A	3 0 H 04 7 B 3 I I 33
CONTRACTOR	R TOTAL 30	1,658	
			05
2 B JA100 E972 N00383-83-C1260	B C A 1 2 2 1730 000 A1C	AIRCRAFT GROUND SERVICING EQ 8 A	3 5 J 1015 5 B J 1 B 35
2 H JA100 L944 N00383-83-C1585	B C A 1 2 2 1730 APC A1C	AIRCRAFT GROUND SERVICING EQ 8 A	3 5 J 1015 5 B J 1 H 60
3 H OFDO2 1485 F34601-83-C3049	B C A 5 2 2 1560 ACR A1A B C A 5 2 2 1730 ACR A1A	AIRFRAME SIRUCTURAL COMPONEN 8 A AIRCRAFT GROUND SERVICING FO 8 A	05 3 5 J 1015 5 B J 1 B 35 3 5 J 1015 5 B J 1 H 60 3 5 J 02 4 B J 1 D 35 3 5 J 02 4 B J 1 H 46
LOCATION	TOTAL 4	176	<b>30002 40</b> 0111 <b>40</b>
ALABAM SUMPRESSION INC			
1 K ODA11 0003 DADA11-82-CO053	FOR! SAM HOUSION  R C A 5 2 2 W073 000 81	TEXAS U243U7 283U FASE-RENTAL OF FO/FOOD PREP 8 A	44 3 3 C 0000 0 J 1 J 47
	2 2 1. 0 2 2 10. 0 300 01	THE THE OF LETT YOU THE O'A	47
ALAIMS BLOUADD A ACCOUNTS	DEVED	NEW JERSEY 016040 1070	•
ALAINU KICHARU A ASSOCIATES 1 H OCA51 0261 DACA51-83-C0131	DOVER D C Z 5 2 2 R211 000 C2	NEW JERSEY U16949 1070 ARCHITECT/ENGINEER - GENERAL & A	31 3 6 J 01B 2 B J 1 H 63
carre each pronon of color	2 2 2 2 E RET. 300 GE	MINITED THE OFFICE OF	000000000000000000000000000000000000000
ALAIR OFFICTION OF	ANGUEDAGE	41 40K4 00000 0150	••
1 H OHA51 DOOS DAHA51-83-COO22	ANCHORAGE A C C 5 2 2 2119 000 02	ALASKA U92067 0130 MAINT-REPAIR-ALTER/OTHER ADM 4 R	02 3 5 J 17B 7 A J 1 E 39
		THE RESERVE THE REST OF THE RE	

	~~~~~			. <b></b> -																			<b></b> -		· • • • • • • • •	
S M V G 1111 C N 58555 AAAA	888555 1	BB CCCCC 3 58 53555	5 A	7 C 8	999	9 C	9 D 10A	1 06	100	11 D	ESCRIP	TION	OF (CMDTY/S	RVC 2	1 2 3	1 1	1 6	1717	1 8	1 1 9 9 A	2	2 2	2 3 24	1 \$\$\$\$\$\$ (000)
ALAMEDA FENCE (CO DAKFOS-	32-0 0140	D	CE	FOI 1	RT 0	RD 2 Z29	9 000	C2	MAIN	CALIFO	RNIA IR-AL	_TER/	015424 /OTHER	244 NGN 8	IO B A	05 4 4	J	01B	1	В	J	1 F	r		26
ALAMEDA PRODUC 4 C 0013H 8516	TS INC DLA13H-0	83-C0 8 49	В	C A	BR/	ADFØ 2	RD WG 2 895	608 5 000	B2	COFF	PA EE TEA	AND	COC	083 844 3A	051	G S A	39 3 3	J	0000	a		J	1 (3		255
ALAMEDA PRODUC 4 C 0013H 8489 4 H 0013H 9010		LOCATION CONTRACTOR	TO	TAL	•		3	:		3 6	84 39															
ALAMO AIRCRAFT 3 C OFF50 0566 3 H OFF30 0885	SUPPLY 1 F41606-4 F41608-4	INC 33-C0568 83-G0030 LOCATION	B B TC	C B	CUI 5 5	_VER 2 2	CITY 2 530 2 168 2	7 BSJ 0 000	A1B	STUD MISC	CALIFO S L AIRC															
ALAMO ALRCRAFT 4 F 00500 1872 4 J 00500 0107	SUPPLY DLASOO-	INC 83-CM203 83-C0417 LGCATION	B B To	C B C B	FUI 5 5	LLER 2 2	TON 2 531 2 531 2	0 000	C9E	NUTS	CALIFO AND W 83	RNIA IASHER IASHER	?S ?S	024528	256 6	80 8 A 8 A	05 3 5 3 5	J	1013 1013	1	B B	1	1 F	- J		43 40
ALAMO AIRCRAFT 3 B OFF80 0817	SUPPLY F41608-	I NC 83-CA307	В	CB	HAI 5	RTF0 2	RD 2 284	O BSF	R A1B	GAS	CONN TURB I N	ies an	ND JI	024528 ET ENGI	060 NES (00 3 A	07 3 6	J	01B	1	8	J	1 1	L		59
ALAMO AIRCRAFT 3 A OFDOS 0359	SUPPLY :	1 NC 83-C0754	8	C A	MAI 5	NCHE 2	STER 2 291	5 B\$E	AIB	ENGI	CONN NE FUE	L SYS	STEM	024528 CGMPGN	072 ENT (20 3 A	07 3 6	J	01B	1	В	J	1 /	A		26
ALAMO AIRCRAFT 3 H OFDOS 1187	SUPPLY F34601 -	i NC 83-C3340	В	C B	MEI 5	RI DE 2	N 2 291	5 BJH	I A1B	ENGI	CONN NE FUE	L SYS	STEM	024528 COMPON	073 ENT 8	30 3 A	07 3 6		01B	1	В	J	1 1	H		44
ALAMO AIRCRAFT 4 H 00500 2251	SUPPLY F41608-	l NC 83-G0030	В	CB	. 2	ND36 2	R 2 284	0 000	A1B	GAS	CONN TURBIN	IES AN	10 JI	024528 ET ENG!	160 NES 6	00 5 A	07 4 5	J	1013	: 1	В	J	1 1	н		42
ALAMO AIRCRAFT 3 H OFF80 3371	SUPPLY 1 F41608-	I NC 83-G0030	В	C B	WHI 5	EEL1 2	NG 2 283	5 000	A1B	GAS	ILLING TURBIN	IS IES AN	4D JI	024528 ET ENG	951 EXC (20 3 A	14 4 J						,	н		53
ALAMO AIRCRAFT 3 F OFF80 2623	SUPPLY F41608-	I NC 83-60030	В	CB	NE\	/BUR	YPORT 2 284	O BJL	. A1B	GAS	MASS TURBIN	IES AN	ND JI	024528 ET EN G!	182 NES 4	20 8 A	22 4 5	J	1015	. 1	В	J	1 1	F		25

PAGE

4 B

93

OFD06 0538 F34601-83-C2823

V G 1111 222222 22 22222 5 7 9 9 1 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 ALAMS AIRCRAFT SUPPLY INC 3 G OFF20 0568 F41608-83-C1099 NEW JERSEY 024528 3450 31 PATERSON SAN ANTONIO

SAN ANTONIO

TEXAS

024528 6990 44

B C 8 5 2 2 2840 000 A1B GAS TURBINES AND JET ENGINES 8 A 3 3 J 0000 0

B C A 1 2 2 2810 ADJ A1B GAS RECIPROCATING ENG - AIRC 8 A 3 5 J 1015 1 B

B C A 1 2 2 2810 ADJ A1B GAS RECIPROCATING ENG - AIRC 8 A 3 5 J 1015 1 B

B C A 1 2 2 2810 ADJ A1B GAS RECIPROCATING ENG - AIRC 8 A 3 5 J 1015 1 B

B C A 5 2 2 1850 AFN A1C AIRFRAME STRUCTURAL COMPONEN 8 A 3 5 J 1015 1 B

B C A 5 2 2 1860 AFN A1C AIRFRAME STRUCTURAL COMPONEN 8 A 3 6 J 018 1 B

B C A 5 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 3 6 J 01B 1 B

B C A 5 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 3 6 J 01B 1 B

B C A 5 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 3 6 J 01B 1 B

B C A 5 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 3 6 J 01B 1 B

B C A 5 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 3 6 J 01B 1 B

B C A 5 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 3 6 J 01B 1 B

B C A 5 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 3 6 J 01B 1 B

B C A 5 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 3 6 J 01B 1 B

B C A 5 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 3 6 J 01B 1 B

B C A 5 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 3 6 J 01B 1 B

B C A 5 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 3 6 J 01B 1 B

B C A 5 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 3 6 J 01B 1 B

B C A 5 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 3 6 J 01B 1 B

B C A 5 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 3 6 J 01B 1 B

B C A 5 2 2 2840 BJJ A1B BAND TOTOLS. NONDERGED NOMPOPHER 8 A 3 5 J 1015 1 B

B C A 5 2 2 2840 BJJ A1B BAND TOTOLS. NONDERGED NOMPOPHER 8 A 3 6 J 01B 1 B

B C A 5 2 2 2840 BJJ A1B BAND TOTOLS. NONDERGED NOMPOPHER 8 A 3 6 J 01B 1 B

B C A 5 2 2 2840 BJJ A1B BAND TOTOLS. NONDERGED NOMPOPHER 8 A 3 6 J 01B 1 B

B C A 5 2 2 2840 BJJ A1B BAND TOTOLS. NONDERGED NOMPOPHER 8 A 3 6 J 01B 1 B

B C A 5 2 2 2840 BJJ A1B BAND TOTOLS. NONDERGED NOMPOPHER 8 A 3 6 J 01B 1 B

B C A 5 2 2 2840 BJJ A1B BAND TOTOLS. NONDERGED NOMPOPHER 8 A 3 6 J 01B 2 2 4920 000 AIC AIRCRAFT MAINTENANCE & REPAI 8 A 3 6 J 01B BCAI 1 B 33 ALAMO AIRCRAFT SUPPLY INC LAMO AINGRAFT SUPPLY INC H OAJO9 2142 DAAJO9-83-CB629 E JA100 A598 NGO383-82-G6409 I JA100 N486 NGO383-83-C6910 I JA100 N480 NGO383-83-C6972 A OFHO2 0899 FQ4606-83-C0272 43 OFH02 0854 F04606-83-D0054 OFD08 0195 F34601-82-C0144 141 32 E OFDO2 0950 F34601-82-C0179 B OFDO5 0369 F34601-82-C3958 J 1 B 28 27 34 41 42 OFD05 0139 F34601-83-C0151 0FD05 0291 F34601-83-C0418 0FD05 0184 F34601-83-C0448 0FD05 0204 F34601-83-C0451 0FD05 0338 F34601-83-C0635 51 OFD05 0274 F34601-83-C0671 OFD05 0370 F34601-83-C0715 OFD05 0444 F34601-83-C0834 29 27 В 42 37 35 85 OFD05 0376 F34601-83-C0848 J 1 B OFD05 0383 F34601-83-C0852 OFD05 0439 F34601-83-C0940 OFD05 0399 F34601-83-C0973 J 1 B OFD04 0411 F34601-83-C1106 OFD04 0456 F34601-83-C1189 41 62 70 35 31 77 61 J 1 C J 1 C J 1 C OFD05 0499 F34601-83-C1191 OFD04 0486 F34601-83-C1194 OFD05 0509 F34601-83-C1200 OFD05 0553 F34601-83-C1220 OFD05 0713 F34601-83-C1220 OFD05 0550 F34601-83-C1375 OFD05 0564 F34601-83-C1381 44 51 38 26 29 OFDO5 0579 F34601-83-C1430 OFDO5 0592 F34601-83-C1440 OFD05 0666 F34601-83-C1477 OFD05 0783 F34801-83-C1518 OFD04 0570 F34601-83-C1615 232 29 29 67 33 37 32 OFD05 0804 F34601-83-C1626 OFD04 0676 F34601-83-C2069 E OFD06 F34601-83-C2090 OFD05 0802 F34601-83-C2151 OFD05 0879 F34601-83-C2358 OFD05 0938 F34601-83-C2370 OFD05 0925 F34601-83-C2477 2 2 5120 BJH A1B HAND TOOLS NONEDGED NONPOWER 8 A 3 6 J 01B 2 2 2840 BSD A1B GAS TURBINES AND JET ENGINES 8 4 3 6 J 01B 2 2 2915 BJH A1B ENGINE FUEL SYSTEM COMPONENT 8 A 3 6 J 01B 1 B 44 115 2 2 2840 BSL A1B GAS TURBINES AND JET ENGINES 8 4 3 6 J 17A 2 2 2840 BSD A1B GAS TURBINES AND JET ENGINES 8 E 3 5 J 02 2 2 4710 BSG A1B PIPE AND TUBE 8 A 3 5 J 1013 OFD06 0482 F34601-83-C2562 OFD05 0967 F34601-83-C2625 1 8

S M V G 1111 222222 22 22222 5 7 9 9 1 108 100 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 6 9 A 0 1 3 24 \$\$\$\$\$\$(000)

SAN ANTONIO

TEXAS

0.24528 6990 44

5 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 3 6 J 01B 1 B 5 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 3 6 J 01B 1 B 5 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 3 5 J 1015 1 B 5 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 3 5 J 1015 1 B 6 5 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 J 1015 1 B 6 5 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 J 1015 1 B 6 5 2 2 2840 BJD A1B GAS TURBINES AND JET ENGINES 8 A 4 5 J 1001 5 B 6 5 2 2 2840 BJD A1B GAS TURBINES AND JET ENGINES 8 A 4 5 J 1001 5 B 6 5 2 2 2840 BJD A1B GAS TURBINES AND JET ENGINES 8 A 4 5 J 1001 5 B 7 5 2 2 2840 BJD A1B GAS TURBINES AND JET ENGINES 8 A 4 5 J 1001 5 B 7 5 2 2 2840 BJD A1B GAS TURBINES AND JET ENGINES 8 A 4 6 J 01B 1 B 7 5 2 2 2840 BJD A1B GAS TURBINES AND JET ENGINES 8 A 4 6 J 01B 1 B 7 5 2 2 2840 BJD A1B GAS TURBINES AND JET ENGINES 8 A 4 6 J 01B 1 B 7 5 2 2 2840 BJD A1B GAS TURBINES AND JET ENGINES 8 A 4 6 J 01B 1 B 7 5 2 2 2840 BJD A1B GAS TURBINES AND JET ENGINES 8 A 4 6 J 01B 1 B 7 5 2 2 2840 BJD A1B GAS TURBINES AND JET ENGINES 8 A 4 5 J 1001 5 B 7 5 2 2 2840 BJD A1B GAS TURBINES AND JET ENGINES 8 A 3 6 J 01B 1 B 7 5 2 2 2840 BJD A1B GAS TURBINES AND JET ENGINES 8 A 3 6 J 01B 1 B 7 5 2 2 2840 BJD A1B GAS TURBINES AND JET ENGINES 8 A 3 6 J 01B 1 B 7 5 2 2 2840 BJD A1B GAS TURBINES AND JET ENGINES 8 A 3 6 J 01B 1 B 7 5 2 2 2840 BJD A1B GAS TURBINES AND JET ENGINES 8 A 3 6 J 01B 1 B 7 5 2 2 2840 BJD A1B GAS TURBINES AND JET ENGINES 8 A 3 6 J 01B 1 B 7 5 2 2 2840 BJD A1B GAS TURBINES AND JET ENGINES 8 A 3 6 J 01B 1 B 7 5 2 2 2840 BJD A1B GAS TURBINES AND JET ENGINES 8 A 3 6 J 01B 1 B 7 5 2 2 2840 BJD A1B GAS TURBINES AND JET ENGINES 8 A 3 6 J 01B 1 B 7 5 2 2 2840 BJD A1B GAS TURBINES AND JET ENGINES 8 A 3 6 J 01B 1 B 7 5 2 2 2840 BJD A1B GAS TURBINES AND JET ENGINES 8 A 5 5 J 1015 1 B 7 5 2 2 2840 BJD A1B GAS TURBINES AND JET ENGINES 8 A 5 5 J 1015 1 B 7 5 2 2 2840 BJD A1B GAS TURBINES AND JET ENGINES 8 A 4 5 J 1015 1 B 7 5 2 2 2840 BJD A1B GAS TURBINES | CRAFT SUPPLY INC | 1085 F34801-83-C2854 | B C A 5 | 1080 F34801-83-C2865 | B C A 5 | 1194 F34801-83-C2865 | B C A 5 | 1100 F34801-83-C3182 | B C A 5 | 1100 F34801-83-C3182 | B C A 5 | 1447 F34801-83-D1222 | B C Z 5 | 0682 F34601-83-D1367 | D C A 5 | 0682 F34601-83-D1367 | D C A 5 | 0602 F34601-83-D1367 | D C A 5 | 0603 F34601-83-D2360 | D C A 5 | 1561 F34601-83-D2360 | D C A 5 | 1561 F34601-83-D2360 | D C A 5 | 1561 F34601-83-D2360 | D C A 5 | 0523 F34601-83-D2679 | B C A 5 | 0533 F34601-83-D2679 | B C A 5 | 0533 F34601-83-D2679 | B C A 5 | 0131 F41608-82-CC432 | B C A 5 | 0131 F41608-82-CC432 | B C A 5 | 0132 F41608-82-CC473 | B C A 5 | 0132 F41608-82-CC473 | B C A 5 | 0133 F41608-82-CC473 | B C A 5 | 0133 F41608-82-CC580 | B C B 5 | 0335 F41608-82-CC580 | B C B 5 | 0335 F41608-82-G0046 | B C A 5 | 0137 F41608-82-G0046 | B C A 5 | 0399 F41608-ALAMS AIRCRAFT SUPPLY INC 3 H OFDOS 1085 F34801-83-C2864 3 H OFDOS 1080 F34801-83-C2871 OFD05 1194 F34601-83-C2885 OFD05 1100 F34601-83-C3182 OFD02 0365 F34601-83-D0122 OFD02 1447 F34601-83-D0122 50 25 OFD05 OFD02 0971 F34601-83-D1387 OFD05 0603 F34601-83-D1491 73 33 26 43 35 OFD05 0904 F34601-83-D2360 OFD02 1561 F34601-83-D2360 OFD06 0523 F34601-83-D2679 OFD06 0583 F34601-83-D2679 49 62 27 56 OFD05 OFF8G 3065 F41608-81-G0042 J 1 9 OFF80 3083 F41608-81-G0042 OFF80 0131 F41608-82-CC432 OFF80 0150 F41608-82-CC473 OFF80 1033 F41608-82-CC473 OFF80 0138 F41608-82-CC573 106 51 56 68 OFF80 0385 F41608-82-CC580
OFF80 3258 F41608-82-90030
OFF80 0119 F41608-82-90048
OFF80 0137 F41608-82-90048 46 57 47 44 42 71 34 26 44 OFF80 0280 F41608-82-90046 OFF80 0309 F41608-82-90046 OFF80 0130 F41608-82-90046 0FF80 0136 F41808-82-90046 0FF80 0197 F41808-82-90046 0FF80 0424 F41808-82-90046 0FF80 0429 F41808-82-90046 135 27 82 54 30 92 27 OFF80 0499 F41808-82-90048 OFF80 0500 F41808-82-90046 OFD05 0211 F41608-82-90046 OFF80 0786 F41808-82-90046 OFF80 0738 F41808-82-90046 OFF80 0738 F41808-82-90046 K OFF80 0796 F41608-82-90046 OFD05 0284 F41608-82-90046 26 54 34 38 OFD05 0298 F41608-82-G0046 OFD05 0313 F41608-82-G0046 OFD05 0329 F41608-82-G0046 OFF80 0841 F41608-82-90046 OFF80 0907 F41608-82-90046 32 40 38 28 37 OFF80 OFF80 37 35 OFF80

S H V G 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 9 2 2 2 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)

ALAMO AIRCRAFT SUPPLY INC

3 B OFF80 0280 F41808-82-90046 B C A 5

3 B OFF80 1348 F41808-82-90046 B C B 5

3 B OFF80 1443 F41808-82-90046 B C A 5

3 B OFF80 1548 F41808-82-90046 B C A 5

3 B OFF80 1559 F41808-82-90046 B C B 5

3 B OFF80 1559 F41808-82-90046 B C B 5

3 B OFF80 1559 F41808-82-90046 B C B 5

3 C OFF80 1559 F41808-82-90046 B C B 5

3 C OFF80 1551 F41808-82-90046 B C A 5

3 C OFF80 1552 F41808-82-90046 B C A 5

3 C OFF80 1552 F41808-82-90046 B C A 5

3 C OFF80 1552 F41808-82-90046 B C A 5

3 C OFF80 1638 F41808-82-90046 B C B 5

3 C OFF80 1790 F41808-82-90046 B C B 5

3 C OFF80 1790 F41808-82-90046 B C B 5

3 C OFF80 1790 F41808-82-90046 B C B 5

3 C OFF80 1790 F41808-82-90046 B C B 5

3 C OFF80 2033 F41808-82-90046 B C B 5

3 D OFF80 2033 F41808-82-90046 B C B 5

3 D OFF80 2033 F41808-82-90046 B C B 5

3 D OFF80 2035 F41808-82-90046 B C B 5

3 E OFF80 2735 F41808-82-90046 B C B 5

3 E OFF80 2735 F41808-82-90046 B C B 5

3 E OFF80 2735 F41808-82-90046 B C B 5

3 E OFF80 2735 F41808-82-90046 B C A 5

3 E OFF80 2737 F41808-82-90046 B C A 5

3 E OFF80 2737 F41808-82-90046 B C A 5

3 E OFF80 2737 F41808-82-90046 B C A 5

3 E OFF80 2837 F41808-82-90046 B C A 5

3 E OFF80 2737 F41808-82-90046 B C A 5

3 E OFF80 2737 F41808-83-CA063 B C A 5

3 E OFF80 2748 F41808-83-CA064 B C A 5

3 E OFF80 2748 F41808-83-CA064 B C A 5

3 E OFF80 2748 F41808-83-CA064 B C A 5

3 E OFF80 2748 F41808-83-CA064 B C A 5

3 E OFF80 2748 F41808-83-CA064 B C A 5

3 E OFF80 2748 F41808-83-CA064 B C A 5

3 E OFF80 2748 F41808-83-CA064 B C A 5

3 E OFF80 2748 F41808-83-CA064 B C A 5

3 E OFF80 2779 F41808-83-CA064 B C A 5

3 E OFF80 2779 F41808-83-CA063 B C A 5

3 E OFF80 2779 F41808-83-CA063 B C A 5

3 E OFF80 2779 F41808-83-CA063 B C A 5

3 E OFF80 2779 F41808-83-CA063 B C A 5

3 E OFF80 2779 F41808-83-CA063 B C A 5

3 E OFF80 2779 F41808-83-CA063 B C A 5

3 E OFF80 2779 F41808-83-CA063 B C A 5

3 E OFF80 2779 F41808-83-G0030 B C B 5

3 F OFF80 2708 F41808-83-G0030 B C B 5

3 F OFF80 2708 F41808-83-G0030 B C B 5

3 F OFF80 2708 F418 62 41 42 25 27 46 100 49 26 168 76 52 28 53 63 37 31 91 J 1 K J 1 K 52 29 32 43 49 110 75 157 25 J 1 B 26 30 31 66 1 B 1 B 2 2 5315 BSR A1B NAILS KEYS AND PINS 8 A 3 4 J 018
2 2 5306 BSJ A1B BOLT3 8 A 3 6 J 01B
2 2 2840 BTD A1B GAS TURBINES AND JET ENGINES 8 A 3 6 J 01B
2 2 8685 000 A1C PRESSURE TEMP HUMIDITY INSTR 8 A 3 4 J 01B
2 2 1660 AFC A1C MISCL AIRCRAFT ACCESSORIES C 8 A 3 6 J 01B
2 2 5310 BSJ A1B NUTS AND WASHERS
2 2 2840 BJL A1B GAS TURBINES AND JET ENGINES 8 A 4 5 J 1015
2 2 2840 BJL A1B GAS TURBINES AND JET ENGINES 8 A 4 5 J 1015
2 2 5306 BSR A1B BOLTS 8 A 4 5 J 01B 1 B 34 48 J 1015 1 B J 1015 1 B 1015 01B В 45 2 2 2915 BSR A1B BOLTS
2 2 2915 BSR A1B ENGINE FUEL SYSTEM COMPONENT 8 A 4 5 J 1015
2 2 2915 BSR A1B ENGINE FUEL SYSTEM COMPONENT 8 A 4 5 J 1015
2 2 2940 BSR A1B GAS TURBINES AND JET ENGINES 8 4 4 5 J 02
2 25310 BSR A1B NUTS AND WASHERS
8 A 4 5 J 1015
2 2 2940 BTD A1B GAS TURBINES AND JET ENGINES 8 4 4 5 J 1015
2 2 2915 BSR A1B ENGINE FUEL SYSTEM COMPONENT 8 4 4 6 J 01B 5 B

28

	5 7 9 9 A C 8 999 C D 10A 10B 10C	1 1 1 1 1 1 1 9 2 2 2 1 1 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$	(000)
3 0FF80 1145 F41808-83-80030 3 0FF80 8815 F41808-83-80030 3 0FF80 3492 F41608-83-80030 3 0FF80 3722 F41808-83-90030 3 0FF80 3725 F41808-83-90030 3 0FF80 3725 F41808-83-90048 4 00F80 1302 F41608-83-90048 4 00400 2348 DLA400-83-C1685 4 00400 2442 DLA400-83-C3182 4 00500 2442 DLA500-83-C3739 4 00500 1455 DLA500-83-C4866 4 00500 2498 DLA500-83-C4877 4 00500 2438 DLA500-83-C5327 4 00700 3314 DLA700-83-C5022	B C A 5 2 2 2840 BJJ A18 B C B 5 2 2 2840 BJJ A18 E C A 5 2 2 2840 BJJ A18 E C A 5 2 2 2840 BSJ A18 E C A 5 2 2 2840 BSD A18 B C A 5 2 2 2840 BSD A18 C C C A 5 2 2 2840 BSD A18 B C A 5 2 2 2840 BSD A18 B C A 5 2 2 2840 BSD A18 B C B 5 2 2 2840 BSD A18 B C B 5 2 2 2840 BSR A18 B C B 5 2 2 2840 BS	TEXAS 024528 8990 44 6 GAS TURBINES AND JET ENGINES 8 A 4 5 J 1015 1 B J 1 H B GAS TURBINES AND JET ENGINES 8 A 4 5 J 1015 1 B J 1 H B GAS TURBINES AND JET ENGINES 8 A 4 5 J 1015 1 B J 1 H B GAS TURBINES AND JET ENGINES 8 A 4 5 J 1015 1 B J 1 H B GAS TURBINES AND JET ENGINES 8 A 4 5 J 1015 1 B J 1 H B GAS TURBINES AND JET ENGINES 8 A 4 5 J 1015 1 B J 1 H B GAS TURBINES AND JET ENGINES 8 A 4 5 J 1015 1 B J 1 H G GAS TURBINES AND JET ENGINES 8 A 4 5 J 1015 1 B J 1 H G GAS TURBINES AND JET ENGINES 8 A 4 5 J 1015 1 B J 1 I G GAS TURBINES AND JET ENGINES 8 A 4 5 J 1015 5 B J 1 I G GAS TURBINES AND JET ENGINES 8 A 4 5 J 1015 5 B J 1 I G GAS TURBINES AND JET ENGINES 8 A 4 5 J 1015 5 B J 1 I G GAS TURBINES AND JET ENGINES 8 A 4 5 J 1015 5 B J 1 I G GAS TURBINES AND JET ENGINES 8 A 4 5 J 1015 5 B J 1 I G GAS TURBINES AND JET ENGINES 8 A 4 5 J 1015 1 B J 1 I G GAS TURBINES AND JET ENGINES 8 A 4 5 J 1015 1 B J 1 I G GAS TURBINES AND JET ENGINES 8 A 4 5 J 1015 1 B J 1 I G GAS TURBINES AND JET ENGINES 8 A 4 5 J 1015 1 B J 1 I G GAS TURBINES AND JET ENGINES 8 A 4 5 J 1015 1 B J 1 I G GAS TURBINES AND JET ENGINES 8 A 4 5 J 1015 1 B J 1 I G GAS TURBINES AND JET ENGINES 8 A 4 5 J 1015 1 B J 1 I G GAS TURBINES AND JET ENGINES 8 A 4 5 J 1015 1 B J 1 I G GAS TURBINES AND JET ENGINES 8 A 4 5 J 1015 1 B J 1 I G GAS TURBINES AND JET ENGINES 8 A 5 J 1015 1 B J 1 I G GAS TURBINES AND JET ENGINES 8 A 5 J 1015 1 B J 1 I G GAS TURBINES AND JET ENGINES 8 A 5 J 1015 1 B J 1 I G GAS TURBINES AND JET ENGINES 8 A 5 J 1015 1 B J 1 I G GAS TURBINES AND JET ENGINES 8 A 5 J 1015 1 B J 1 I G GAS TURBINES AND JET ENGINES 8 A 5 J 1015 1 B J 1 I G GAS TURBINES AND JET ENGINES 8 A 5 J 1015 1 B J 1 I G GAS TURBINES AND JET ENGINES 8 A 5 J 1015 1 B J 1 I G GAS TURBINES AND JET ENGINES 8 A 5 J 1015 1 B J 1 I G GAS TURBINES AND JET ENGINES 8 A 5 J 1015 1 B J 1 I G GAS TURBINES AND JET ENGINES 8 A 5 J 1015 1 B J 1 I G GAS TURBINES AND JET ENGINES 8 A 5 J 1015 1 B J 1 I G GAS TURBINES AND JET ENGINES 8 A 5 J 1015 1 B J 1 I G GAS TURBINES AND JET ENGINES 8	26 34 26
ALAMO AIRCRAFT SUPPLY INC 4 I 00500 2511 F41608-83-90030 4 I 00500 2531 F41608-83-90030 4 I 00500 2532 F41608-83-90030 LOCATION CONTRACTOR ALAMO SHEET METAL WORKS INC	TOTAL 165 LA CROSSE B C B 5 2 2 2840 000 A18 B C B 5 2 2 2840 000 A18 B C B 5 2 2 2840 000 A18 TOTAL 3 TOTAL 179 WHITE SANDS MSL RG	9,503 WISCONSIN 024528 2760 50 B GAS TURBINES AND JET ENGINES 6 A 4 5 J 1013 1 B J 1 I B GAS TURBINES AND JET ENGINES 6 A 4 5 J 1013 1 B J 1 I B GAS TURBINES AND JET ENGINES 6 A 4 5 J 1013 1 B J 1 I 106 10,073 NEW MEXICO 024755 1265 32	40 32 36
1 1 0CA63 0461 DACA63-83-C0265 ALAMO SHEET METAL WORKS INC 1 B 0CA63 0118 DACA63-81-C0179 1 D 0CA63 0210 DACA63-81-C0179	FORT BL183 E C E 1 2 Z249 000 C2 FORT BL183 E C E 1 2 Z249 000 C2 D C E 1 2 2 Z249 000 C2 TOTAL 2	MAINT-REPAIR-ALTER/HEATING & 8 A 3 4 J 01B B J 1 I TEXAS 024755 2790 44 MAINT-REPAIR-ALTER/OTHER UTJ 8 A 8 4 J 01B 1 B J 1 A MAINT-REPAIR-ALTER/OTHER UTJ 8 A 8 4 J 01B 1 B J 1 D	

ALAMO WELDING & BOILER WORKS INC FORT SAM HOUSTON TEXAS 029017 2830 44 3 C 0JA27 0468 F41800-63-C0134 8 C E 5 2 2 2149 000 C2 MAINT-REPAIR-ALTER/OTHER HOS 8 4 3 6 J 01B 1 B J 1 C

APC613 ALPHASETIC DETAIL LISTING	OCTOBER - SEPTEMBER	₹ FY 83.	PAGE 202
S M V O 1111 222222 22 22222 5 C N 55555 AAAA AAAAAA BB CCCCC 3 A	7 99 C 8 999 C D 10A 10B	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 9 2 2 2
3 1 0JA27 0946 F41800-83-C0364 (C E 5 2 2 Z299 000	TEXAS 029017 4350 44 D C2 MAINT-REPAIR-ALTER/OTHER NON 8 4 3 4 .	J 01B 1 B J 1 I 29
	DTAL 2	57	
ALAN & CO 3 1 0FS02 0532 F33601-63-C0238 E	WRIGHT PATTERSON C E 5 3 2 Z199 000	AAFB OHIO 063017 9610 36 DC2 MAINT-REPAIR-ALTER/MISCELLAN 8 A 3 4 .	J 01B 1 B J 1 I 34
ALAN ENTERPRISES INC 1 K OZDOZ 0007 MDA902-83-C0103 E	MALIBU C B 5 2 2 6770 000	CALIFORNIA 059544 3995 05 0 C9C FILM PROCESSED .8 A 3 5 .	J 1006 5 B J 1 K 62
ALAN INDUSTRIES INC 4 G 00900 2431 DLA900-83-C2230 E	COLUMBUS C A 7 2 2 5985 000	INDIANA 085236 1050 15 D A7 ANTENNAS WAVEGUIDES & RELATE 6 A 3 4 .	J 01B 1 B J 1 G 172
	WASHINGTON C Z 1 2 2 W070 000 C Z 1 2 2 W070 000 STAL 2	O SI LEASE-RENTAL OF EQ/ADP EQUIP 3 A 4 1 D SI LEASE-RENTAL OF EQ/ADP EQUIP 3 A 4 1	D 32 E 40
2 1 XAD01 0214 9900C03265 E 2 1 XAD01 0258 9900K8-30-15511 E LGCATION 1	C B 5 2 2 J070 000 C B 5 2 2 J070 000 DTAL 2		J 30 D 31
3 C OF303 0521 F33600-79-D0366 [C Z 5 2 2 7035 000	COE ADP ACCESSORIAL EQUIP 3 6 4 1	B 116 I 35 J 1013 1 B J 1 C 27
		MASS 033707 3000 22 D A7 ADP INPUT/OUTPUT AND STORAGE 8 A 3 5 (3 1013 5 B J 1 I 28
3 A 0FS03 0354 F33600-79-D0366 0 3 J 0FS03 0076 GS00C0-33-88	C B 5 2 2 W070 000	A AFB	J 1013 1 B J 1 A 94 J 30
		VIRGINIA 033707 1540 47 D A7 ADP INPUT/GUTPUT AND STORAGE 8 A 3 5 I	B 1013 1 B J 2 E 55
ALANTHUS DATA COMMUNICATIONS CORP 1 C 0ZD03 0747 0S00C0-32-65 2 I MX411 0139 0S00C0-34-12 2 A MA101 0234 N00600-80-C5319	C Z 5 2 2 W070 000 C A 5 2 2 7025 000	VIRGINIA 033707 2630 47 0 S1 LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1 0 C9E ADP INPUT/OUTPUT AND STORAGE 3 6 4 1 0 S1 LEASE-RENTAL OF EQ/ADP EQUIP 8 A 6 5	C 109 B 25 J 1026 1 B J 1 A 38

PC613 ALPHABETIC DETAIL LISTING	G OCTOBER - SEPTEMBER	FY 83.	PAGE 203
M O 1111 222222 22 22222 N 55555 AAAA AAAAAA BB CCCCC 3	57 99 3 A C 6 999 C D 10A 10B 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 9 2 2 2 8 9 A O 1 3 24 \$\$\$\$\$\$(000)
LOCATION	RP MCLEAN B C B 5 2 2 J070 000 S D C B 5 2 2 R399 000 S TOTAL 5 TOTAL 16	VIRGINIA 033707 2630 47 1 MAINT-REPAIR OF EQ/ADP EQUIP 8 A 6 5 J 1026 1 OTHER ADP SERVICES 8 6 4 5 J 1013 586 1,104	1 B J 1 A 44 1 B J 1 A 370
LAR PRODUCTS INC G OFD04 0831 F34601-83-C1944		ÖHIÖ 024990 4765 36 1C AIRCRAFT AIR CONDITIONING HE 8 A 3 5 J 1015	4 B J 1 G 46
LARKO I (ODF04 0006 F61358-63-C0001	B C Z 5 2 2 4110 000 A	TURKEY 025080 0000 TK 3 REFRIGERATION EQUIP 7935L06	1 B J 1 B 57
LARM CONTROL CO INC I J OFEO2 0046 F42650-82-C3462		UTAH 009601 0880 45 2 maint-repair-alter/miscellan 8 a 3 4 J 01B	1 B J I J 58
LARM MART ! 1 C2474 H300 N62474-83-C7531		CALIFORNIA 077572 6060 05 2 MAINT-REPAIR-ALTER/OTHER ADM 8 A 3 4 J 01B	1 B J 1 I 89
NLARMOO PROTECTIVE SYSTEMS INC I OABO8 0336 DAABO8-83-CR315		NEW JERSEY 094154 1470 31 2 miscellanegus Alarm and Sign 8 a 3 4 J 01B	1 B J 1 I 28
ALART PLUMBING CO INC I I OKFO1 0141 DAKF01-83-C0114		CALIFORNIA 025170 6090 05 2 MAINT-REPAIR-ALTER/OTHER IND 8 A 3 4 J 01B	1 B J 1 I 140
L	B C Z 5 2 2 3113 000 S B C Z 5 2 2 3113 000 S B C Z 5 2 2 3113 000 S B C Z 5 2 2 3113 000 S B C Z 5 2 2 3113 000 S B C Z 5 2 2 3113 000 S B C Z 5 2 2 3113 000 S B C Z 5 2 2 3113 000 S B C Z 5 2 2 3113 000 S B C Z 5 2 2 3113 000 S B C Z 5 2 2 3113 000 S	1 UTILITIES/TELEPHONE AND-OR C 5 3 4 5 A 1005 1 UTILITIES/TELEPHONE AND-OR C 5 3 4 5 A 1005 1 UTILITIES/TELEPHONE AND-OR C 5 3 4 5 A 1005 1 UTILITIES/TELEPHONE AND-OR C 5 3 4 5 A 1005 1 UTILITIES/TELEPHONE AND-OR C 5 3 4 5 A 1005 1 UTILITIES/TELEPHONE AND-OR C 5 3 4 5 A 1005 1 UTILITIES/TELEPHONE AND-OR C 5 3 4 5 A 1005 1 UTILITIES/TELEPHONE AND-OR C 5 3 4 5 A 1005 1 UTILITIES/TELEPHONE AND-OR C 5 3 4 5 A 1005	7 B J 1 K 2,086 7 B J 1 A 1,854 7 B J 1 L 1,780 7 B J 1 A 1,839 7 B J 1 B 1,682 7 B J 1 C 1,690 7 B J 1 D 2,061 7 B J 1 E 1,849 7 B J 1 F 1,800 7 B J 1 G 1,837
B 0AAQ3 0207 F65501-82-C0051	B C C 5 2 2 W018 000 S	ALASKA 002466 2347 02 1 LEASE-RENTAL OF EQ/SPACE VEH 8 4 3 5 A 1007 LEASE-RENTAL OF EQ/SPACE VEH 8 4 9 5 A 1007 307 22,446	1 B J 1 J 233 1 B J 1 i 74

S M V O 1111 2 C N 55555 AAAA A	22222 22 MAAAA BB	22222 22222	5 A	7 C 8	999	9 9 C C	104	10	3 100	C 11	DESCRIPTIO	N OF	CMDTY/SRV	c 2	1 3	1 1	1 6	1717	1 8	1 9 /	2	2 :	2 3 2	4 888888	(00
ALASKA AIR SERVI 3 K OAAO3 0021 F	ICE F65501-83	-c0009	В	c c	ANCI 5	10RA 2 2	GE 2 V11	1 000	0 S 1	AI	ALASKA R FREIGHT		073910	013: 8	A	02 3 4	IJ	01B	1	В	J	1 (ĸ		6!
ALASKA GAS & SER 1 A OKF70 DO65 (1 B OKF70 DO65 (1 B OKF70 DO65 (1 I OKF70 D206 (
ALASKA GAS & SEP L OKF70 0048 E 1 L OKF70 0051 E 1 B OKF70 0051 E 1 B OKF70 0084 E 1 B OKF70 0093 E 1 B OKF70 0051 E 1 D OKF70 0107 E 1 D OKF70 0131 E 1 E OKF70 0147 E 1 G OKF70 0189 E 1 H OKF70 0190 E 1 I OKF70 0215 E	RVICE CG DAKF70-81-	-C0043 -C0043 1 -C0043 1 -C0043 2 -C0043 2 -C0043 -C0043 -C0043 -C0043 -C0043 -C0043	8 B B B B B B B B B B T T O	ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ	FOR' 555555555555	R1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	CHAP 2 811 2 811 2 811 2 811 2 811 2 811 2 811 2 811 2 811 2 811	RDSON 1 000 1 000 1 000 1 000 1 000 1 000 1 000 1 000 1 000	0 S1 0 S1 0 S1 0 S1 0 S1 0 S1 0 S1 0 S1	10 10 10 10 10 10 10 10 10 10 10 10 10 1	ALASKA ILITIES/GAS		066912	079° 888888888888888888888888888888888888	5 3 3 3 3 3 3 3 3 3 3 3 3 3	02 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1005 1005 1005 1005 1005 1005 1005 1005	5 7 7 5 7 7 5 7 7 5 7 7 5 7 7 5 7 7 7 5 7 7 7 5 7 7 7 5 7 7 7 5 7 7 7 5 7 7 7 5 7 7 5 7 7 7 5 7	8888888888	31111111111	1	KKKABKCDEFHI		131 171 171 1920 1726 282 242 1719
ALASKA GENERAL A 1 I OKF70 0209 E	NLARM CORF DAKF70~83	-C0091	D	c c	FOR	7 RI 2 2	CHAF	DSON) C9E	E MI	ALASKA SCELLANEOUS	ALAR	033627 M AND SIG	079 N 8	5 A	02 3 t	5 J	1003	3 4	В	J	1	ı		8
ALASKA GUARD & D 1 A OHAS1 0001 D	DETECTIVE DAHA51-82	-0027	F	СС	ANCI 5	10RA 2 2	.GE 2 \$20	6 00	o S1	G U	ALASKA ARD SERVICE	s	078742	013 8	D A	02 3 3	3 J	0000	0		J	1	J		22
ALASKA HYDRO TRA 2 H GO233 1023 N	IN CORP 100033-83-	-09069	C	c z	SEAT	7TLE 2 2	V11	5 000	3 31	VE	WASHINGTO SSEL FREIGH	N T	040555	294 8	0 A	48 4 5	5 A	1017	7 1	В	J	2	F	1	, 26
ALASKA INDUSTRIA 1 G OKF70 0158 0	L COATING	98 INC -C0065	Ε	CE	HAII 1	NES 2 2	217	3 00) C2	MA	ALASKA INT-REPAIR-	ALTER	041971 /FUEL STO	092 R 8	A	02 3 4	1 J	01B	1	В	J	1	F		14
ALASKA INTERNATI 3 A OGAG2 0213 F	IONAL AIR 11626-81-	I NC -D0049	В	c z	ANCI 5	10RA 2 2	.GE 2 V11	1 000	0 81	AI	ALASKA R FREIGHT		022583	013 8	O E	02 7 5	5 D	1011	6	В	J	1	A		4
ALASKA INTERNATI 3 J OGAG2 6001 F																									
	CO	NTRACTOR	TO	TAL			2	2			157														

MPC613 ALPHABETIC DE	ETAIL LISTING OCTOBER	- SEPTEMBER FY	83.	PAGE 205
S M V O 1111 222222 C N 55555 AAAA AAAAAA	2 22 22222 5 7 9 A BB CCCCC 3 A C 8 999 C	9 D 10A 10B 10C	1 1 1 1 1 1 1 1 1 1 1 1 1 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717	1 1 1 9 2 2 2 8 9 A O 1 3 24 \$\$\$\$\$\$(000
ALASKA MECHANICAL INC 2 K C2474 Y426 NG2474	ADAK 1-81-08429 D C E 1 2	NVL SECURITY GP 2 Z299 000 C2	ALASKA 052664 0005 02 MAINT-REPAIR-ALTER/OTHER NON 8 A 8 4 J 01B	1 B J 1 J 29
ALASKA MECHANICAL INC 3 1 0AA03 0210 F65501	ELMEN -83-C0100 D C E 5 2		ALASKA 052664 0715 02 MAINT-REPAIR-ALTER/OTHER NON 8 A 3 4 J 01B	1 B J 1 J 7
ALASKA MECHANICAL INC 1 I OKF70 0211 DAKF70	FORT 0-83-C0092 B C E 5 2 CONTRACTOR TOTAL	RICHARDSON 2 Z155 000 C2	ALASKA 052664 0795 02 MAINT-REPAIR-ALTER/TANK-AUTO 8 A 3 4 J 018 392	1 B J 1 ! 292
ALASKA PUGET UNITED 1 2 E G0133 D087 NG0033	TRANSPORTATION CAPE	ROMANZOF AFS	ALASKA 025975 0317 02	1 B J 2 D 1,520
ALASKA PUGET UNITED 1 2 E G0133 0027 N00033	TRANSPORTATION SEATT 3-83-C1002 D C Z 5 2	LE 2 V124 000 S1	WASHINGTON 025975 2940 48 VESSEL CHARTER FOR THINGS 8 A 3 5 C 1011	1 B K 2 K 7,33
3 D 0AA03 0101 F65517 3 D 0AA03 0102 F65517 3 D 0AA03 0103 F65517	7-80-C0004 B C C 1 2 7-80-C0004 B C C 1 2 7-80-C0004 B C C 1 2 7-80-C0004 B C C 1 2	2 M124 000 S1 2 M124 000 S1 2 M124 000 S1 2 M124 000 S1 2 M124 000 S1	ALASKA	7 B J 1 L 40 7 B J 1 K 40 7 B J 1 J 40
ALASKA TANK FABRICATO 3 I GAAGS 0178 F65501	ORS ELMEN 1-83-00078 D C E 5 2	DORF AFB 2 Z248 000 C2	ALASKA 088857 0715 02 MAINT-REPAIR-ALTER/OTHER UTI 8 A 3 4 J 01B	1 B J 1 I 1,39
ALASKA TANK FABRICATO 1 G OCAST 0066 DACAST 1 G OCAST 0067 DACAST 1 H OCAST 0101 DACAST 1 H OCAST 0102 DACAST	SRS FAIRS 5-82-C0062 E C E 1 2 5-82-C0062 E C E 1 2 5-82-C0062 E C E 1 2 5-82-C0062 C C E 1 2 LOCATION TOTAL CONTRACTOR TOTAL	2 Y241 000 C2 2 Y241 000 C2 2 Y241 000 C2 2 Y241 000 C2	ALASKA 088857 0770 02 CONSTRUCTION/FUEL SUPPLY 8 A 6 4 J 01B CONSTRUCTION/FUEL SUPPLY 8 A 6 4 J 01B CONSTRUCTION/FUEL SUPPLY 8 A 6 4 J 01B 1,512	1 B J 1 E 2: 1 B J 1 E 3: 1 B J 1 G 2: 1 B J 1 G 3:
1 9 0A929 0504 DAA929 2 A E612A 0363 NG0014 2 C E612A 1090 NG0014	9-81-K0074	2 AZ11 000 S1 2 AC91 000 S1 2 AD91 000 S1	RDTE/OTHER RESEARCH AND DEVE 8 8 3 5 M 05	7 B S 1 F 8

٠٠,

PAGE

093961 0440 12 Eaning 8 a 3 4 J 01B 1 B

J 1 1

HAWA11

2 2 3209 000 S1 LAUNDRY AND DRY CLEANING

HONOLULU

ALATINI TREE SERVICE

2 1 C2742 P660 N62471-83-C2162 A C E 1

APC613 ALPH-SETIC DETAIL LISTING OUTGBER - SEPTEMBER FY 83.

)		1111 222222 22 22222 AAAA AAAAAA BB CCCCC 3		C 11 DESCRIPTION OF CMDTY/SRVC	11111		
	ALBAN ENGIN 2 G MA104 C	NE POWER INC 0882 NG0800-83-C3179	BALTIMORE B C B 1 2 2 6115 000 C9	MARYLAND 059105 0 E GENERATORS AND GENERATOR SET	160 21 8 4 3 5 J	02 5 B .	J 1 G 43
,	2 F JA118 4 2 K JA111 0 2 J JA111 0 2 I PA100 2	0320 N00104-82-C1711 0147 N00104-83-C1711 0515 N00140-82-C1855 LCCATION	B C A 5 2 2 1075 000 A5 B C A 5 2 2 1075 000 A3 B C A 5 2 2 1075 000 A3 B C A 5 2 2 1075 000 A3 B C A 5 2 2 5985 GRC A7 TCTAL 4		8 A 4 5 A 8 A 6 5 A 8 A 3 5 A 8 4 6 5 A	1015 1 B . 1015 1 B . 1001 5 B .	J 1 J 75 J 1 J 60 J 1 I 148
	1 A OAK70 6	0158 DAAK70-82-C0184	D C A 5 2 2 AT12 000 B1 D C A 5 2 2 AT12 000 B1	RDTE/TRANSPORTATION - HWYS-R RDTE/TRANSPORTATION - HWYS-R	8 A 7 5 B	11 2 B	U 1 A 60
	ALBANY INTE 4 B 00700 1 4 D 00700 2 4 H 00700 4	ERNATIONAL CORP 1718 DLA700-83-C1222 2645 DLA700-83-C1924 4111 DLA700-83-C2703 LOCATION CONTRACTOR	GLENS FALLS B C A 1 2 2 4730 000 A1 B C A 1 2 2 4330 000 C9 B C A 5 2 2 4330 000 C9 TOTAL 3 TOTAL 14	NEW YORK 026600 3 C FITTINGS - HOSE PIPE & TUBE E CENTRIFUGALS SEPARATORS AND E CENTRIFUGALS SEPARATORS AND 270 1,063	130 33 6 A 3 5 D 6 A 3 5 B 6 A 3 5 C	1013 6 B	J 1 B 189 J 1 D 33 J 1 G 48
	ALBANY MEDI 1 L ODAO3 0 1 E ODAO3 0 1 K OMD17 0 2 D MN501 0 2 I MN501 0 3 A OFSO3 0	ICAL COLLEGE UNION UNIV 0118 DADA03-79-H0164 0181 DADA03-79-H0164 0042 DAMD17-83-C3035 0006 NG0800-79-H0261 0077 NG0600-79-H0261 0319 F33600-75-A0513 LGCATION	V ALBANY C C Z Z Z 2 U005 000 S1 C C Z Z 2 2 U005 000 S1 B C Z Z 2 AN91 000 S1 B C Z 1 2 2 U005 000 S1 B C Z 1 2 2 U005 000 S1 B C Z Z 2 2 U005 000 S1 TCTAL 6	NEW YORK 026620 OF TUITION FEES 508	050 33 8 8 7 5 M 8 8 7 5 M 8 8 3 5 M 8 4 4 5 M 8 8 4 5 M	05 7 B 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	J 1 L 74 J 1 E 82 S 1 K 50 J 1 K 116 J 1 F 43 J 1 A 143
	2 C2472 B	3572 M62472-83-C4556 3461 M62472-83-C4590 LGCATION	E C E 1 2 2 Z199 000 C2 TOTAL 2	MAINT-REPAIR-ALTER/MISCELLAN MAINT-REPAIR-ALTER/MISCELLAN 143	8 A 3 4 J	01B 1 B .	J 1 F 33 J 1 J 110
• •	ALBANY TYPE 2 H F7004 1	EWRITER EXCHANGE 1342 GSOOS41316	ALBANY B C Z 1 2 2 5420 000 C9	GEÖRGIA 091879 00 E BRIDGES FIXED AND FLÖATING	090 11 3 6 4 1		F 40
ę.		TRIC INC 1636 N62474-82-C0463 1629 N62474-83-C2030 LOCATION	D C E 1 2 2 Z119 000 C2	CALIFORNIA 073629 3 MAINT-REPAIR-ALTER/MAINTENAN MAINT-REPAIR-ALTER/OTHER ADM 154	8 A 3 4 J		J 1 I 121 J 1 I 33

3 M V 0 C N 55555	1111 AAAA	22222 22222	2 22 A BB	5222	2 C 3	5 A	7 C	8 :	999	9	9 D	10A	10B	100	: 1	1 DES	CRIP	TION	OF	CMD	TY/8	RVC	2	1 1	1 5	1 6	171	7 6) 1 3 g	1 9 A	2 2	2 2	2 3 2	4 \$\$\$\$\$\$ (00	30)
ALBEE T og l 1 E OAEO7 1 E OAEO7	. & EI 3907 3942	GINEE DAAEO DAAEO	R I NG 7-63 7-83 L	CO -CA34 -CW52 OCATI	0 6 6N	B B TC	C C	A A	8AG 1 1	2 2 2	W 2 2	2540 2520 2	000 000	A4A A4A	. VI	MI EHICU EHICU	CHIG JLAR I JLAR I	AN FURN POWE	ITUR	090 RE AI RANSI	0889 ND <i>A</i> Miss	CCE	940 5 5	A 3	3 1 4 1 4	J	01B 01B	1) e	.	J	1 E	E E	5	54 35
ALBERICI . 5 G OCW25	0102	DACW2																IS CRA	NE-S	00 SH O V	1536 ELS	; 7	620 8	1 A 3	4	С	000	0 ()		J	1 (9	2,11	17
ALBERS CON 1 G OCA27	ISTRU0 0148	TION DACA2	CØ 7-83	-005	9	Đ	C	E	3C0	TT 2	AF 2	B Y 1 9 9	000	C2	C	IL ONSTR	LING	18 On/M	I SCE	02I	0375 NEGU	; 7 IS 8	920	1 A 3	4	J	01B	1) E	,	J	1 /	F	2,72	20
ALBERT & V 2 F C2474	/URZB! Y725	JRGER NG247	ARCH 4-81	1 TECT - C844	S A1	I A D	C	z !	FOR'	7 M	AC 2	ARTH R119	UR 000	C2	A	CA /E CO	ALIFOI DNSTRI	RNI A UCT I	ON	07 ¹	7573 HER	8 2 BUI	410 8	A 6	5 6	J	018	1	2 E	ı	J	1 1	F	3	31
ALBERT & V 2 E C2474	/URZBI Y595	JRGER N8247	ARCH 4-82	TECT	S Ai	I A D	c :	z !	L O S 1	AN 2	GE 2	LES R119	000	C2	A	CA /E CC	LIFO	RNI A UCT I	ON	07 ¹	7573 HER	BUI	880 8	A 6	5 6	J	01B		2 6	ı	J	1 (D	3	30
			CO	NTRAC	TOR	TO	ITA	L				2				61	ì																		
ALBERT ARG 1 F OCA90 1 F OCA90 1 C OCA90 1 F OCA90	0841 0843 0548 0844	DACA9 DACA9 DACA9	0-82 0-83 0-83 0-83	-D005 -D000 -D000 -D000	2 4 9 9 5N	B B B TC	C C C	Z ! Z ! Z ! L	5 5 5	2 2 2	2 2 2	R119 R119 R211 R119 4	000 000 000	C2 C2 S1 C2	A. A. Al	/E CO /E CO RCHIT /E CO 192	ERMAN' INSTRI INSTRI IECT/I INSTRI	UCTI UCTI ENGI UCTI	ON ON NEER ON	/0T(/0T(- (HER HER GENE HER	BUI BUI RAL BUI	7 7 7	9 4 9 4	5 5 5		06 06 06 06	1	2 E 2 E 2 E))	r r r	1 (1 (1 (E C E	2 7 4 8	2 9 71 41 51
ALBERT EQU 1 G DAA31)] PME! 0028	T CO	I NC 1 -83	-coo2	3	8	CI	B :	TUL: 5	3A 2	2	3805	000	C9E	: E/	ØK ARTH	MOVI	MA NG A	ND E	O1	8626 VAT (4 NG	880 8	A 3	17 1 3	D	000	0 (0		J	1 1	F	7	76
ALBERT JOH 3 B OS BO 9	N T 0023	F1760	0-83	-cooo	8	В	C	c !	LOR 1	I NG 2	2 2	FB \$205	000	S 1	G	MA ARBAG	AINE BE CO	LLEC	:T1 O N	08:	9245	5 1	063 8	A 3	20 3 4	J	01 B		1 6	,	J	1 1	В	3	30
ALBERT KG 1 G OJA37 1 D OJA76	0944 0496	DAJA3	6-83	-0031: -0053: 50ATI	8	В	C	Z I	5	3	2	Z244	000	C2	M	I NERA	-REPA	NSTR	UCTI	ON I	MATE	RIA	7	9 3	5	L	06 06		1 E 5 E)	J L	1 (C D	27	77 48
ALBERTA UN 1 C OMD17	11 VER: 0189	BITY DAMD1	7-83	-0309	1	В	C	Z :	5	2	2	AN91	000	S 1	R	CA DTE/C	NADA THER	MED	I CAL	02	7000) (8	8 3	:N 3 5	Ł	06	,	5 E		\$	1 (С	4	49
ALBINA FUE 4 K 00600	L CO 1243	DLAGO	0-83	-D005	5	D	C	B !	BAL'	TIM 3	IOR 2	E 9140	000	ABA	\ F	MA UEL C	ARYLAI	ND		02	7167	, 0	160	A :	21 3 5	J	102	6	1 E		ĸ		ĸ	15	57

s m V 0 C n 55556 /	1111	822223	22	22222	5	7.		9 !		1.00	. 100	11 05500	D: BT:4	W AP	CMDTV / CD	1 1	1 1	1 1	1717	1 1	9 2	2 2	2	ee/000
									104			II DESCR			CAD1173R						-:-:	. <u></u>		
ALBRIGHT ST	TEEL 0174	& WIRE DABT39	CG -83-	C4101	A	CE	LAI 5	/TON	2 952	000	C9E	OKLA STRUCTUR	NHOMA RAL SH	IAPES	090983 I RON AND	2810 S 8 4	37 1 3 t	5 J	02	1 B	•	, 1	E	28
ALBUQUERQUI 5 ! OCW47 (E ASP 0029	HALT II	NC -83-	C0059	D	CE	ALI 5	2	ERQUE 2 Y22	2 000	CZ	NEW CONSTRUC	MEXIC CTION/	:б ′Н1 GH	072042 Hays-Rgad	0030 5 - 8 A	32	3 J	0000	0		, 1	G	100
ALBUQUERQUI 3 E OHKO2 (E CIT	Y 5F F 296 50	-74-	0274	В	C Z	K11	RTLAI 2	ND AF	B 4 000	S1	NEW UTILITIE	MEXIC ES/WAT	ER	027435	0640 8 3	32 3 4 5	5 P	1005	7 B		! !	E	47 46
3 F OHKO2 (0204	F29650	-74-(00274	В	CZ	5	2 :	2 311	4 000	S1	UTILITIE	ES/WAT	ER		8 3	3 4 5	5 P	1005	7 6	•	, ,	F	46 29
3 E OHKO2 (3 F OHKO2 (3 H OHKO2 (3 H OHKO2 (0264	F29650	-74-	CO274 CATION	B	C Z	5	2	2 811	4 000	\$1	UTILITIE	ES/WAT	ER		8 3	3 4 6	5 P	1005	7 B		i	H	26
ALCAN ALUM	NUM	LTD										UN K	(I NGDC	3M	027525	0000	UK							
1 D QADO5 (LO	CATION	TO	TAL	•		2	:		93												55 38
ALCAN ALUM 2 G JA116 I	I NUM 5295	LTD N00104	-63-	CA070	8	C A	EL.	ZABI 2	ETH 2 681	0 000	A6	NEW CHEMICAL	JERSE LS	ΕY	027525	1240 8 A	31 4 3 5	5 C	1026	1 B		J 1	G	37
ALCAN ALUM								1EGO					YORK		027525			_						
4 A 00500 (4 J 00500 (2 2	2 953	5 000	CSE	PLATE SH	HEET S	STRIP	-NONFERRO -NONFERRO	US 6 A	13.	3 C	0000	0		(1	L	35 127
4 A 00500 (ìί		181
4 C 00500 1	1015	DLA500	-83-	D0004	Ε	CA	. 5	2 :	2 953	5 000	C9E	PLATE SH	HEET S	STRIP	-NONFERRO	US 6 A	14:	3 C	0000	0		(1	_	254
4 D 00500 (0879	DLA500	-83-	00004	E	CA	1	2 2	2 953	5 000	CSE	PLATE SH	HEET S	TRIP	NONFERRO	US 6 /	4 :	3 C	0000	0		()		28
4 D 00500 1 4 D 00500 1	1290	DLASOO	-83-1	00004	E	CA	1 1	2	2 953	5 000	CSE	PLATE SE	HEET S	SIKLP	- NONE ERRO	118 6 4	4 4	3 6	0000	0		(1		60 283
4 E 00500																						ìί		119
4 F 00500 1	1717	DLA500	-83-	00004	E	CA	5	2 :	2 953	5 000	CSE	PLATE SH	HEET S	TRIP	-NONFERRO	US 6 A	4 4 3	3 C	0000	0		()		487
4 F 00500																						(1		39
4 G 00500 2 4 G 00500 2																						()		242 59
4 H 00500 2																						` i		54
4 H 00500 2																						Ċi		192
4 1 00500 2																						(1		638
4 1 00500 2	2438	DLA500	-83-	00004	E	C	5	2	2 953	5 000	CSE	PLATE SH	MEET S	STRIP	-NONFERRO	US 6 /	4 4	3 C	0000	0		(1		28 28
4 i 00500 2 4 i 00500 2	50U3	DLASON	-83-	00004	E	C	. 5	2	2 950 2 951	15 OOC	COL	PLATE SP	TEE! S Heet !	STRIP	- NONFERRO	US 6 4	. 4	3 6	0000	0	- 1	(1	:	28
4 1 00500			-83-	D0004	E	CA	١ 5	2	2 953	5 000	CSE											Ċi		140
ALCAN ALUM! 2 L JA111 (NUM 1963	LTD N00104	-83-	C4026	В	c /	HUI L 1	NTIN 2	3T6N 2 95 3	000) A3	WVA BARS AND	D RGDS	S NON	027525 FERROUS B	1380 AS 6 /	49	5 C	1026	1 8		JI	L	28

			•
S M V O 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC	5 7 9 9 9 3 A C 8 999 C D 10A 10B 10C	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 9 2 2 2 A 0 1 3 24 98888 (000)
ALCAN ELECTRICAL & ENGINEERING 1 E OCASS 0048 DACASS-82-C0065 1 H OCASS 0078 DACASS-82-C0065 LOCATION	INC ELMENDORF AFB D C E 5 2 2 Y162 000 C2 D C E 5 2 2 Y162 000 C2 N TOTAL 2	CONSTRUCTION/RECREATIONAL BU 8 A 6 4 J 01B 1 B CONSTRUCTION/RECREATIONAL BU 8 A 6 6 J 01B 1 B	J 1 C 290 J 1 F 48
ALCEM FENCE CO INC 2 F C2474 H145 N62474-83-C7963	SAN DIEGO E C E 1 2 2 2169 000 C2	CALIFORNIA 091131 6060 05 MAINT-REPAIR-ALTER/OTHER RES 8 A 3 4 J 018 1 B	J 1 D 34
ALCHEM PLASTICS INC 1 H 08T11 0133 DABT11-83-C0273	ATLANTA B C A 5 2 2 6810 000 C9E	GEORGIA 019026 0290 11 CHEMICALS 6 A 3 3 C 0000 0	J 1 G 46
ALCHEMY INC 4 F 00700 3303 DLA700-82-C2163	CLAYTON B C B 5 1 2 4510 000 A10	OHIO 059444 1740 36 Plumbing fixtures and access 6 a 9 5 J 1013 1 B	J 1 F 41-
2 F PC142 0184 N00197-82-C0115 4 L 00700 0901 DLA700-82-C1848 4 A 00700 0940 DLA700-82-C1848 4 L 00700 0802 DLA700-82-C3457 4 A 00700 1079 DLA700-82-C3733 4 J 00700 0085 DLA700-82-C4973 LOCATION	B C A 5 2 2 2520 DBT A4A B C A 1 2 2 9630 EBR A5 B C A 5 1 2 4320 000 C9E B C A 5 1 2 4320 000 C9E B C A 5 1 2 2510 000 A4B B C A 5 1 2 2510 000 C9E D C A 5 2 2 4210 000 C9E N TOTAL 7	PA 059444 3980 39 VEHICULAR POWER TRANSMISSION 5 A 9 4 J 01B 1 B ADDITIVE METAL MATERIALS & M 8 A 9 3 J 0000 0 POWER AND HAND PUMPS 6 A 9 4 J 01B 1 B VEHICULAR CAB BODY FRAME STR 6 A 9 3 J 0000 0 PLUMBING FIXTURES AND ACCESS 6 A 9 3 J 0000 0 FIRE FIGHTING EQUIPMENT 6 A 3 3 J 0000 0	J 1 D 987- K 1 L 27- K 1 L 27- J 1 L 37- J 1 A 59-
4 C 00700 2251 DLA700-82-C1228	B C B 5 1 2 4330 000 C9E	PA 059444 5075 39 CENTRIFUGALS SEPARATORS AND 6 A 9 4 J 01B 1 B	J 1 C 34-
ALCHROME PRODUCTS OF	DR TOTAL 9 LÔNG ISLAND CITY BCA7 224730000 C9E	998- NEW YORK 014792 4750 33 FITTINGS - HOSE PIPE & TUBE 6 A 3 6 J 01B 1 B	J 1 B 43
4 C 00700 2195 DLA700-83-C1408 4 G 00700 4072 DLA700-83-C3001 4 H 00700 4149 DLA700-83-C3004 LOCATION CONTRACTO	F C A 1 2 2 4730 000 C9E B C A 7 2 2 4730 000 A3 B C A 7 2 2 4730 000 C9E B C A 7 2 2 4730 000 A3 N TOTAL 4 DR TOTAL 5	OHIO 014792 6150 36 FITTINGS - HOSE PIPE & TUBE 8 A 3 3 J 0000 0 FITTINGS - HOSE PIPE & TUBE 6 A 3 4 J 01B 1 B FITTINGS - HOSE PIPE & TUBE 6 A 3 4 J 01B 1 B FITTINGS - HOSE PIPE & TUBE 6 A 3 4 J 01B 1 B 209 252	K 1 C 27 J 1 G 27
ALCG CORP 2 1 TA100 0583 NG0612-83-C0380	CANOVANAS A C A 1 2 2 5610 000 C9E	PUERTO RCO 018807 0190 PR MINERAL CONSTRUCTION MATERIA 8 A 3 4 J 01B 1 B	J 1 H 149

S M V G	j	555	1111 AAAA	822222 822222	22 88	CCCCC 3	5 A	7 C 8	999	9	9 D 10A	108	100	11 DESC	CRIPTIO	N OF	CMDTY/S	RVC :	1 1	1 1 4 5	6	1717	8 1	1 9 9 A	2 2 0 1	2	24 888888	(000)
		5 RP 1700	1129	DLA70Q	-83-	C0851	В	C A	ROS		LLE 2 299 0	000	C9E	MISC EN	CHIGAN NGINE A	CCESS	016607 ORIES -				J	01B	1 8	3	J 1	A		29
					CON	ITRACTOR	T	STAL			2			178														
			1216 1216 3995	DLA700 DLA700	-83- -83- LG	C0785 C2908 ICAT I ON	B B Ti	C A C B	5	2 2	2 2615 2 2615 2	000	C9E C9A	UN DIESEL DIESEL 123	KINGDO ENGINE ENGINE	M S AND S AND	033533 COMPON COMPON				L	1015 1013	5 (3	J 1 J 1	A G		71 52
			7027	N62383	-82-	C7179	С	C A			RAPIDS 2 3040			MISCELL	CHIGAN LANEGUS		033533 R TRANS				A	1015	5 (3	J 2	1		56
2 I 2 E 2 H	G2 PA	383 100 381	1522	NG0140- NG2381-	-83- -83- -83-	90030 C4782 C0001 C0003	B B	CA	1 1 1 1 1	2 2 2	2 2010 2 2815 2 2615	000 000 000	A3 A3 A3	NES ELECTRI SHIP AN DIESEL DIESEL 287	ND BOAT ENGINE ENGINE	RDWAR PROP	ULSION COMPON	UPP (8 4 8 4 8 4	3 5 3 5	A	1001 02	5 1	3 3	J 1	D		41 25 104 117
22222222222222444444444444444444444444	A	115 118 1112 1104 1115 1118 1118 1118 1118 1118 1118 11700 1700	2251 5261 6147 0765 7456 7542 3607 5197 5741 6601 0459 0225 3162 3325 3925	NGO104 NG	-81	C1184 C2126 C2681 C0013	88888888888888888		1 1 1 1 1 1 1 1 5 5 5 5 5 5 5 5 5 5 5 5	2222222222222222	2 2615 2 25330 2 2950 2 2950 2 2815 2 2950 2 295	000 000 000 000 000 000 000 000 000 00	A3 A3 A3 A3 A3 A3 A3 A3 C9 C9 C9 C9 C9 C9 C9 C9 C9 C9 C9 C9 C9	MEV DIESEL PACKINK TURBOSI TURBOSI TURBOSI TURBOSI TURBOSI MISCELI MISCELI VALVES DIESEL VALVES DIESEL PALVES DIESEL ENGINE MISCELI 2,578	AND G PERCHA PPERCHA PROJINE ENGINE ENGINE ENGINE ENGINE ENGINE ANEOUS PERCHA ANEOUS NONPOW ENGINE	ASKET ROERS ROERS S AND ROERS S ITEM ROERS S ITEM ROERS S AND ES ES AND ES ES AND ES ES AND ES ES AND ES E	COMPON COMPON COMPON COMPON COMPON COMPON COMPON COMPON COMPON	IENT		44444444437633333	AAAAAAAADB CCCC	1015 1015 1015 1015 1015 1015 1009 1009	555555555555555555555555555555555555555			LOHHCEGGGLKKJEEG		124 68- 727 288 73 440 43 257 30 45 37 80- 41 55 170 71 89 162
1 D	OJ		0184	DAJA37	-82- -82-	C0280	ВВ	C Z	5	3	2 V212 2 V212	000	S1 S1							4 5			1 1		J 1 J 1			91 42

3 M V O 1111 222222 22 2222 S M	57 99 3 A C 8 999 C D 10A	10B 10C	1 1 1 1 1 1 9 2 2 2 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(00) ()
ALCG STANDARD CORP 4 H 00400 3774 DLA400-82-C358	CAROL STREA	M 0 000 C9E		16-
ALCO STANDARD CORP 4 E 00400 2569 DLA400-83-C184 4 E 00400 2917 DLA400-83-C184 4 I 00400 4266 DLA400-83-C306 LGCATIO	SAVANNA BCA5 22731 BCA5 22731 BCA5 22411 N TOTAL 3	0 000 C9E	FOOD COOKING BAKING SERVING 6 A 6 3 C 0000 0 J 1 E 5 REFRIGERATION EQUIP 6 A 3 3 C 0000 0 J 1 I 4	52 52 40
4 B 00900 1164 DLA900-83-C097	B C A 5 2 2 582	1 000 A?	NEW YORK 027600 6790 33 Radio and TV Equipment Airbo 6 A 3 5 J 1013 1 B J 1 B 2	29
ALCO TOOL & MFG CO 3 C OFF2G 0329 F41608-80-C138 3 I OFF2O 0611 F41608-81-C059	ACA5 22173	0 000 A1C	TEXAS 027820 6990 44 AIRCRAFT GROUND SERVICING EQ 8 A 7 J C 13 AIRCRAFT GROUND SERVICING EQ 4 6 7 5 J 17B 7 B J 1 H 3	
2 RA100 1000 N00189-83-C044 2 RA100 0807 N00189-83-C048 2 RA100 0801 N00189-83-C048 2 RA100 0887 N00189-83-C049 2 RA100 1029 N00189-83-C086 LOCATIO	B C A 1 2 2 492 A C Z 1 2 2 205 B C A 1 2 2 206 B C A 1 2 2 J02 A C A 1 2 2 J01 N TOTAL 5	0 000 C9E 0 000 A3 0 000 A3 0 000 C9E 9 000 A3	BUCYS 8 4 3 6 J 01B 1 B J 1 G 10 MAINT-REPAIR OF EQ/MARINE EQ 8 4 3 6 J 01B 1 B J 1 G 5 MAINT-REPAIR OF EQ/MARINE EQ 8 4 3 5 J 02 1 B J 1 G 2 MAINT-REPAIR OF EQ/SHIPS-SML 8 4 3 5 J 02 2 B J 1 I 3 245	35 00 51 29 30
4 B 00120 1126 DLA120-62-C621 4 A 00120 0811 DLA120-83-C433	HUMACAO BCA1 22651 BCA1 22651 N TOTAL 2	0 000 C9B	PUERTO RCO 027930 0500 PR SURGICAL DRESSING MATERIALS 6 A 6 5 A 07 5 B J 1 B 3 SURGICAL DRESSING MATERIALS 6 A 3 5 A 07 5 B J 1 A 6 98	38 50
2 PC141 0225 N00164-83-C015	ACA1 22493	3 000 C9E		45 60
ALCOR INC 2 A PA100 0594 NG0140-83-C209 2 K MA103 0124 NG0800-83-C005 3 C 0F302 0268 F33601-83-C005 4 A 00800 1838 DLA600-83-D003 LOCATIO	B C B 1 2 2 999	9 000 C9E 0 000 C9E 0 000 C9E 1 000 A8A	CHEMICAL ANALYSIS INSTRUMENT 8 A 3 5 J 1001 6 B J 1 K ' 3	27 36 39 99
ALCYON CORP 2 I LA110 0513 N00244-83-C112		0 000 A7	CALIFORNIA 094506 6060 05 ADP CENTRAL PROCESSING UNIT 8 A 3 5 J 1013 1 B J 1 I 3	35

\$ I	1	55555	111	1 :	2222 14444	2 2 A E	 22 88	2222	2 2 3	5 A	7 C	8 9	99	9 9	10A	10	B 10	 oc	11	DESC	RIPT	16N	ÖF	CMD)TY/8	RV	1 2	1 3	1 1 4 5	1 6	171	1	1 9	1 9 2 A (2 2	2	24 \$\$\$	\$\$\${000))
ALI 4 ! 4 ! 4 ! 4 !	DAN C C C C C C C C C C C C	N RUE 00100 00100 00100 00100 00100	BER 0 010 1 029 2 047 1 069 1 079 1 126	CO 13 14 12 13 157 152	DLA10 DLA10 DLA10 DLA10 DLA10 DLA10	0-6 0-6 0-6 0-6	83- 83- 93- 83- 83- 83-	CO21 CO37 CO43 CO51 CO57 CO76 CO85	5 5 3 1 0 9	8 8 8 8 8 8	CCCCCC	A A A A A A A A A		ADE 2 2 2 2 2 2 2 2 2 2 2 2 2 2	LPH1 830 830 830 830 830 830	5 001 5 001 5 001 5 001 5 001 5 001	0 A: 0 A: 0 A: 0 A: 0 A:	9 9 9 9 9	TEX TEX TEX TEX TEX TEX	PA TILE TILE TILE TILE TILE TILE	FAE FAE FAE FAE FAE	RICS RICS RICS RICS RICS RICS	5 5 5 5 5 5	02	28140	. 4	100t 6 6 6 6 6 6		39 3 3 3 4 3 4 3 4 3 4	11111	0000 0000 01B 01B 01B 01B	0 0 0 1 1 1 1 1 1	B B B) 1 / 1 / 1 / 1 / 1 / 1	JLACDGI		57 66 62 43 88 141 147	; ; ;
1 (9 6	02011 02011 02011	037 059 067	'0 8 9	CA 20 DCA20 DCA20 DCA20	0-) 0-)	XX- XX- XX-	0000	0	В В В	CC	Z 5 Z 5 Z 5	- i i	2 2 2 2 2	\$11 \$11 \$11 \$11	3 000 3 000 3 000	0 S	1 1 1	UTI	L!T!! L!T!!	ES/1 ES/1 ES/1	ELE	PHON PHON PHON	NE A	ND-C	IR O	5 5	3	4 5 4 5 4 5	J	100	5 7 5 7	B		J 1 J 1 J 1	E		97 102 225 117	5
1 1 1 1 1 1		02011 02011 02011 02011	007 019 030 043 051	7 17 15 18 4	05 1 N 0GA20 0GA20 0GA20 0GA20 0GA20	0-) 0-) 0-) 0-)	XX- XX- XX- XX- XX-	00000 00000 00000		88888	00000	Z 5 Z 1 Z 1 Z 1 Z 1 Z 1	1	2 2 2 2 2 2 2 2 2 2 2	S11 S11 S11 S11	3 000 3 000 3 000 3 000 3 000	0 S 0 S 0 S 0 S	1 1 1 1 1	UTII UTII UTII UTII UTII	L T L T L T	ES/1 ES/1 ES/1 ES/1 ES/1	ELEI ELEI ELEI	PHON PHON PHON PHON	NE A NE A NE A	ND-6 ND-6 ND-6	IR O	555555	3 3 3 3	4 5 4 5 4 5 4 5	J J J	1000 1000 1000	5 7 5 7 5 7 5 7	8 8 8	,	J 1 J 1 J 1 J 1 J 1	AACD		111 113 288 98 57 109	3 3 3 3
1 1 2 1 2 1 3 1	1 C	0KF11 0KF11 0KF11 1X421 1X130 0FH02	016 020 020 020 027 027 1 000	15 3 11 3 12 3 12 6 13 1 15 1	CS IN 500K8 500K8 500K8 500S 900S0 90230 F0460 F0960	3-0 3-0 8-3 0-6 6-8	01- 01- 30- 82- 83- 81-	\$006 \$006 1F C196 C000 D010	B B 1 1 2	CCBCBBB	000000	A 55 A 5 A 5 A 5 A 5 A 5 A 5 B 5 A 5 B 5 B	i i i	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	583 W05 581 J06 753	5 000 5 000 5 000 5 000 5 000 5 000	0 A 0 C 0 A 0 C 0 A 0 C 0 A 0 C 0 A 0 C 0 C	7 7 9E 1 7 7 9E	TELI TELI SOUI LEAI TELI MAII	ETYPI ETYPI ND RI SE-RI ETYPI NT-RI T10NI	E AN E AN ECOR ENTA E AN	ID F/ID F/ID ID F/ID F/ID F/ID F/ID F/ID	ACSI ACSI G & F EG ACSI	MIL MIL REF 2/CC	E EG RODU MMUN E EG	IUI I IUI I IUI I IUI I IUI I IUI I	3 3 3 3 4 8 8 8	6666AA4	4 1 4 1 4 1 6 5 3 4 5	J	1020 101:	55 31 34	В В В		1 J 1	K		27 200 140 43 350 101 26 219	3
					CS IN			9064	7	В	c .				JO5																					J		36	3
						(CƏN	TRAC	TOR	T	STA								_																				
		N PRO			DLACO	5-(83-	F017	0	В	¢.				999																					L		52	2
		N PRO JA113			C6 NGO1 O			CO54				A 1		ЖТС 2 2			0 A:	3	G U1	MAS DED		ILE			2838(288(J	101	5 5	8	,	J 1	С		40	3

····				
S M V O 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC (57 99 3 A C 8 999 C D 10A 10B 10C	11 DESCRIPTION OF CH	1 1 1 1 1 4DTY/SRVC 2 3 4 5 6 17	1 1 1 9 2 2 2 17 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)
ALDEN SALES CO 3 A 0FD06 0158 F34601-83-C0763	RICHMOND B C B 5 2 2 6615 ACS A1C	VIRGINIA (AUTOMATIC PILOT MECH	028410 3360 47 HANISMS A 8 A 3 5 J 10	13 1 B J 1 A 65
ALDERETTE F GENERAL CONTRACTOR : 1 A 08751 0115 DABT51-81-C0206 1 G 08751 0317 DABT51-83-C0079 LCCATION	INC FORT BLISS A C E 1 2 2 Z222 000 C2 A C E 1 2 2 Z119 000 C2 TOTAL 2	TEXAS MAINT-REPAIR-ALTER/MAINT-REPAIR-ALTER/C 341	067310 2790 44 HWYS-ROAD 4 6 3 5 J 17 JTHER ADM 4 6 3 5 J 17	B 7 A J 1 A 95 B 7 A J 1 G 246
ALDI CORP 2 9 F0681 1052 M00681-83-C0036 2 1 F0681 1437 M00681-63-C0062 2 B LA110 0202 N00244-83-C0760 2 1 LA110 0494 N00244-83-C0761 2 D LA110 0292 N00244-83-C048 2 I LB300 0944 N0429A-83-C0412 4 I 00700 4665 DLA700-83-C3610	SAN DIEGO B C B 1 2 2 J023 000 A4B B C B 1 2 2 J023 000 A4B B C B 1 2 2 J023 000 A4B	CALIFORNIA (MAINT-REPAIR OF EG/N MAINT-REPAIR OF EG/N MOTOR VEHICLE MAINTE WAREHOUSE TRKS & TRA MAINT-REPAIR OF EG/E MISCELLANEGUS ALARM POWER AND HAND PUMPS	VEHICLES- 8 4 3 6 J 011 VEHICLES- 8 A 3 4 J 011 FNANCE FO 8 4 3 5 J 02	B 1 B J 1 E 35 B 1 B J 1 I 228 1 B J 1 A 69 1 B J 1 I 28 5 B J 1 D 45 03 1 B J 1 I 39 B 1 B J 1 I 39
ALDRICH AIR CONDITIONING 3 08004 0115 F39601-83-C0034	ELLSWORTH AFB D C E 5 2 2 2299 000 C2	SDAK MAINT-REPAIR-ALTER/C	028860 0930 42 5THER NON 8 A 3 4 J 01	B 1 B J 1 I 53
ALDRICH CO 4 K 00700 0284 DLA700-83-C0512				
ALDRICH SCIENTIFIC 1 C 0DA11 0035 950084-51-39 1 C 0DA11 0036 950085-70-02 LGCATION	HELOTES B C Z 5 2 2 6650 000 C9B B C Z 5 2 2 6640 000 C9B TOTAL 2	TEXAS OPTICAL INSTRUMENTS LABORATORY EQUIPMENT 117	089332 3565 44 3 6 4 1 7 AND SUP 3 6 4 1	B 90 B 27
ALEDO MARINE USA INC 2 I C2472 B907 N62472-83-C1982	PORTSMOUTH D C Z 5 2 2 R211 000 C2	NH CARCHITECT-ENGINEER S	094720 0660 30 Services 8 A 3 5 J 17	B 2 B J 1 G 42
ALEDGRT CORP 1 E OCA51 0156 DACA51-83-C0108	WEST POINT MIL RES D C E 5 2 2 Z163 000 C2	NEW YORK (MAINT-REPAIR-ALTER/	090709 9200 33 TROOP HOU 8 A 3 4 J 01	B 1 B J 1 E 211
ALEJANDRO FONTANA CONSTRUCTORS 1 1 L OCA51 0024 DACA51-80-C0058	INC ROMULUS A C E 5 2 2 Z125 000 C2	NEW YORK (MAINT-REPAIR-ALTER/	049989 7280 33 Airport T 8 A 8 4 J 01	B 1 B J 1 J 90
ALEMAN FOOD SERVICE INC 3 K OBA05 0036 F05611-80-D0024 3 L OBA05 0063 F05611-80-D0024 3 A OBA05 0067 F05611-80-D0024 3 B OBA05 0098 F05611-80-D0024 3 C OBA05 0111 F05611-80-D0024	AIR FORCE ACADEMY A C C 5 1 2 8203 000 S1 A C C 5 1 2 8203 000 S1 A C C 5 1 2 8203 000 S1 A C C 5 1 2 8203 000 S1 A C C 5 1 2 8203 000 S1	COLORADO FOOD SERVICE FOOD SERVICE FOOD SERVICE FOOD SERVICE FOOD SERVICE	060406 0015 06 4 6 4 5 J 17 4 6 4 5 J 17	B 7 B J 1 K 68 B 7 B J 1 L 63 B 7 B J 1 A 60 B 7 B J 1 B 64 B 7 B J 1 C 57

S M			1
V 0 1111 222222 22 22222	57 99		11111 119222
		11 DESCRIPTION OF	CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)
	A C G 335 C D 10A 10D 10C	TI DESCRIPTION OF	
ALEMAN FOOD SERVICE INC	AIR FORCE ACADEMY	COLORADO	060406 0015 06
3 D 08A05 0132 F05611-80-D0024	A C C 5 1 2 8203 000 81		4 6 4 5 J 17B 7 B J 1 D 63
	A C C 5 1 2 S203 000 S1	FOOD SERVICE	4 6 4 5 J 17B 7 B J 1 E 62
	A C C 5 1 2 3203 000 S1	FOOD SERVICE	4 6 4 5 J 17B 7 B J 1 F 56
3 H OBA05 0196 F05611-80-00024	A C C 5 1 2 8203 000 S1	FOOD SERVICE	4 6 4 5 J 17B 7 B J 1 H 89
3 OBA05 0210 F05611-83-D0022	A C C 5 2 8203 000 S1	FOOD SERVICE	4645J17B7BJ1H 89 4645J17B7BJ1! 77
3 I OBA05 0210 F05611-63-D0022	A C C 5 2 2 8203 000 81	FOOD SERVICE	4645J17B7BJ1I 77 4645J17B7BJ1I 69
LCCATION	A C C 5 2 2 3203 000 81	728	4 6 4 5 J 17B 7 B J 1 I 69
LOCATION	TOTAL 11	/28	
ALEMAN FOOD SERVICE INC	05011 51515 140	F1 40104	000400 0505 10
	CECIL FIELD NAS	PLOKIDA	060406 0585 10 8 A 7 4 J 01B 1 B J 1 B 30
2 TA110 0061 N00612-81-C0700	A C C 5 1 2 3203 000 81	FOOD SERVICE	8 A 7 4 J 01B 1 B J 1 B 30
ALEMAN COCK CERNICO INC	A		000400 0700 14
ALEMAN FOOD SERVICE INC 2 J PA100 0007 NG0140-82-C3844 2 I PA100 2545 NG0140-82-C3844	GLENVIEW	ILLINDIS	060406 3530 14
2 J PA100 0007 N00140-82-C3844	B C C 5 2 2 \$203 000 \$1	FOOD SERVICE	8 A 6 4 J 01B 1 B J 1 J 162
2 PA100 2545 N00140-82-C3844	A C C 5 1 2 8203 000 S1	FOOD SERVICE	6 A 7 4 J 01B 1 B J 1 I 182
LOCATION	TOTAL 2	344	
ALEMAN FOOD SERVICE INC 3 J OHKO2 0057 F29650-82-C0066 3 E OHKO2 0174 F29650-82-C0066 3 H OHKO2 0174 F29650-82-C0066 3 H OHKO2 0174 F29650-82-C0066 LOCATION	KIRTLAND AFB	NEW MEXICO	060406 0640 32
3 J OHKO2 0057 F29650-82-C0066	A C C 1 1 2 8203 000 81	FOOD SERVICE	8 A 3 4 J 01B 1 B J 1 J 445
3 E OHKO2 0174 F29650-82-C0066	A C C 5 2 2 S203 000 S1	FOOD SERVICE	8 A 3 4 J O1B 1 B J 1 D 77
3 H OHKO2 0174 F29650-82-C0066 1	A C C 5 1 2 8203 000 81	FOOD SERVICE	8 A 3 4 J 01B 1 B J 1 E 77
3 H OHKO2 0174 F29650-82-C0066 2	A C C 5 2 2 3203 000 81	FOOD SERVICE	8 A 3 4 J O1B 1 B J 1 D 77-
LOCATION	TOTAL 2	522	
ALEMAN FOOD SERVICE INC	FORT HOOD	TEXAS	060406 2820 44
1 K OKF48 0015 DAKF48-82-D0072	A C C 5 2 2 8203 000 S1	FOOD SERVICE	4 6 4 5 J 17B 7 B J 1 J 454
1 K OKF48 0052 DAKF48-82-D0072	A C C 5 2 2 8203 000 81	FOOD SERVICE	4 6 4 5 J 17B 7 B J 1 J 446
	A C C 5 2 2 S203 000 S1	FOOD SERVICE	4 6 4 5 J 17 B 7 B J 1 K 410
1 L OKF48 0112 DAKF48-82-D0072	A C C 5 2 2 S203 000 S1	FOOD SERVICE	4 6 4 5 J 17B 7 B J 1 L 442
1 A OKF48 0156 DAKF48-82-D0072	A C C 5 2 2 8203 000 81	FOOD SERVICE	4 6 4 5 J 17B 7 B J 1 A 405
1 C OKF48 0170 DAKF48-82-D0072	A C C 5 2 2 \$203 000 \$1	FOOD SERVICE	4 6 4 5 J 17B 7 B J 1 B 461
1 D OKF48 0198 DAKF48-82-D0072	A C C 5 2 2 8203 000 \$1	FOOD SERVICE	4 6 4 5 J 17B 7 B J 1 C 439
1 E OKF48 0233 DAKF48-82-D0072	A C C 5 2 2 8203 000 S1	FOOD SERVICE	4 6 4 5 J 17B 7 B J 1 E 482
	A C C 5 2 2 S203 000 S1	FOOD SERVICE	4 6 4 5 J 17B 7 B J 1 C 44
1 F OKF48 0217 DAKF48-82-D0072	A C C 5 2 2 8203 000 \$1	FOOD SERVICE	060406
1 F OKF48 0219 DAKF48-82-D0072	A C C 5 2 2 3203 000 \$1	FOOD SERVICE	4 6 4 5 J 17B 7 B J 1 D 486
1 G OKF48 0263 DAKF46-82-D0072	A C C 5 2 2 8203 000 \$1	FOOD SERVICE	4 6 4 5 J 17B 7 B J 1 F 473
1 H OKF48 0284 DAKF48-82-D0072	A C C 5 2 2 8203 000 81	FOOD SERVICE	4 6 4 5 J 17B 7 B J 1 H 491
1 I OKF48 0319 DAKF48-82-D0072	A C C 5 2 2 3203 000 S1	FOOD SERVICE	4 6 4 5 J 17B 7 B J 1 I 391
	TOTAL 14	5,467	
CONTRACTOR	TOTAL 30	7,091	
ALEUTIAN CONSTRUCTORS	ADAK NVL SECURITY GP	ALASKA	001301 0005 02
2 A C2474 Y462 N62474-79-C5407			AYS-RGADS- 8 A 8 3 J 0000 0 J 1 K 98
2 H C2474 Y236 N62474-79-C5472	D C E 1 2 2 Y249 000 C2	CONSTRUCTION/OTHER	UTILITIES 8 A 3 4 J 01B 1 B J 1 E 305
2 1 C2474 Y841 N62474-79-C5472	D C E 1 2 2 Y249 000 C2		UTILITIES 8 A 8 4 J 01B 1 B J 1 I 27-
2 C2474 Y750 N82474-81-C8140	D C E 1 2 2 Z199 000 C2	MAINT-REPAIR-ALTER	MISCELLAN 8 A 8 4 J 01B 1 B J 1 F 29
2 C2474 Y705 N62474-81-C8258	E C E 1 2 2 Z124 000 C2		/AIRPORT R 8 A 8 3 J 0000 0 J 1 F 98
2 1 C2474 Y834 N62474-81-C8258	E C E 1 2 2 Z124 000 C2		/AIRPORT R 8 A 8 3 J 0000 0 J 1 I 75

S M V O 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC	5 7 9 9 3 3 A C 8 999 C D 10A 10B 10C	1 1 1 1 1 1 1 9 2 2 2 C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)
2 C2474 Y254 N62474-81-C8489 2 C2474 Y935 N62474-82-C0170 2 C2474 Y916 N62474-82-C0303 2 C2474 Y398 N62474-82-C0673 2 C2474 Y797 N62474-82-C085 2 C2474 Y308 N62474-83-C2493	D C E 1 2 2 7249 000 C2 D C E 1 2 2 7124 000 C2 D C E 1 2 2 7179 000 C2 D C E 1 2 2 7179 000 C2 D C E 1 2 2 7159 000 C2 D C E 1 2 2 7124 000 C2	MAINT-REPAIR-ALTER/OTHER IND 8 A 3 4 J 018 1 B J 1 I 878
LOCATION	SHEMYA AFS D C E 5 2 2 Y129 000 C2 D C E 5 2 2 Y129 000 C2 TOTAL 2 R TOTAL 14	CONSTRUCTION/OTHER AIRFIELD 8 A 3 5 J 01A 1 B J 1 B 12,802 CONSTRUCTION/OTHER AIRFIELD 8 A 6 3 J 0000 0 J 1 I 402 13.204
ALEUTIAN SPRAY FISHERIES INC 2 A G0133 0026 NG0033-83-C3005	SEATTLE B C Z 5 2 2 V124 000 S1	WASHINGTON 088676 2940 48 VESSEL CHARTER FOR THINGS 8 4 3 5 J 1011 1 B J 1 L 25
ALEX ENTERPRISE 3 1 OCA03 0342 F05804-83-C0046	PETERSON AFB A C E 5 2 2 Z163 000 C2	COLORADO 044075 2175 06 MAINT-REPAIR-ALTER/TROOP HOU 4 6 3 5 J 17B 7 B J 1 ! 42
1 L OHA40 0010 DAHA40-83-C0006 1 I OHA40 0028 DAHA40-83-C0007	D C E 5 2 2 Y119 000 C2 D C E 5 2 2 Y119 000 C2	TENNESSEE 003277 2060 43 CONSTRUCTION/OTHER ADMIN & S 8 A 3 4 J 01B 1 B J 1 J 718 CONSTRUCTION/OTHER ADMIN & S 8 A 3 4 J 01B 1 B J 1 J 53 CONSTRUCTION/OTHER ADMIN & S 8 A 6 4 J 01B 1 B J 1 H 461 1,232
ALEXANDER A PATTERSON ASSOCIATE 3 G 0FS02 0449 F33601-83-C0182 3 H 0FS02 0481 F33601-83-C0207 LOCATION	S ZEELAND B C B 5 2 2 7110 000 C9E B C B 5 2 2 7110 000 C9E TOTAL 2	MICHIGAN 044306 6060 23 E OFFICE FURNITURE 8 A 3 5 J 02 1 B J 1 G 765 E OFFICE FURNITURE 8 A 3 5 J 1013 1 B J 1 H 469 1,234
	B C Z 1 2 2 7530 000 C9E B C Z 1 2 2 7530 000 C9E TGTAL 2	E STATIONERY AND RECORD FORMS 3 6 4 1 K 44 E STATIONERY AND RECORD FORMS 3 6 4 1 C 37
ALEXANDER ELECTRIC CO 1 OCA31 0309 DACA31-83-C0147	PHILADELPH:A D C E 5 2 2 Z199 000 C2	PA 093646 4005 39 MAINT-REPAIR-ALTER/MISCELLAN 6 A 3 4 J 01B 1 B J 1 I 64
ALEXANDER MFG CO 3 E OFF30 0644 F41808-83-C0757 4 A 00400 1285 DLA400-83-C0891 4 B 00400 1489 DLA400-83-C1042 4 B 00400 1714 DLA400-83-C1315 4 H 00400 3755 DLA400-83-C2715 4 H 00400 3958 DLA400-83-C2956	MASON CITY B C A 5 2 2 6135 000 C9E B C A 5 2 2 6140 000 C9E B C A 5 2 2 6140 000 C9E B C A 5 2 2 6140 000 C9E B C A 5 2 2 6140 000 C9E B C A 5 2 2 6140 000 C9E B C A 5 2 2 6140 000 C9E	IOWA

ŧ

S M V G 1111 222222 22 22222			
	5 7 9 9 3 A C 8 999 C D 10A 10B 100	11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A	2 2 2 0 1 3 24 \$\$\$\$\$\$(000)
ALEXANDRIA CITY OF 3 F OTAOS 0034 F16600-70-D0001	ENGLAND AFB B C Z 1 2 2 3111 000 S1	LGUISIANA 029760 0867 19 UTILITIES/GAS 8 3 4 5 A 1005 7 B	J 2 F 47
3 H 0TA08 0047 F16600-70-D0001	B C Z 1 2 2 3111 000 S1	UTILITIES/GAS 8 3 4 5 A 1005 7 B	J 1 H 34
3 H 0TA08 0048 F18600-70-D0001 3 I 0TA08 0052 F18600-70-D0001	B C Z 1 2 2 S111 000 S1 B C Z 1 2 2 S111 000 S1	UTILITIES/GAS	J 1 H 27 J 1 I 28
3 ! OTAOS 0059 F16600-70-D0001 LGCATION	B C Z 1 2 2 S111 000 S1		J i i 28
ALEXANDRIA CITY OF	CAMERON STATION	VIRGINIA 029760 0610 47	
1 H OCA31 0538 DACA31-83-C0304	B C C 5 2 2 R498 000 S1	OTHER PROFESSIONAL SERVICES 8 7 8 5 P 1001 7 B	J 1 6 30
1 H OCA31 0505 DACA31-83-C0304 LCCATION	TOTAL 2	GTHER PROFESSIONAL SERVICES 8 7 3 5 P 1001 7 B	J 1 D 30
CONTRACTOR	R TOTAL 14	733	
ALEXANDRIA DRAFTING CO	ALEXANDRIA	VIRGINIA 029850 0050 47	
1 G OCA87 0130 DACA87-83-C0033	C C Z 5 2 2 T014 000 C2	TOPOGRAPHY 8 A 3 5 J 04 2 B	J 1 C 54
ALFA LAVAL THERMAL INC	POUGHKEEPSIE	NEW YORK 040462 6910 33	
4 K 00700 0415 DLA700-83-C0476 4 B 00700 1733 DLA700-83-C1369		CENTRIFUGALS SEPARATORS AND 6 A 3 5 D 1013 6 B GEARS PULLEYS SPROCKETS AND 6 A 3 5 C 1013 1 B	J 1 K 44 K 1 B 43
	TOTAL 2	87	K 1 B 43
ALFA ROMEO S P A		ITALY 031959 0000 IT	
3 H ODE21 0029 F61211-83-C0016	C C Z 5 2 2 2320 000 A4B	TRUCKS AND TRUCK TRACTORS WH 7 9 3 5 L 06 2 B	K 1 G 324
ALFAB ING	ENTERPRISE	ALABAMA 029990 1190 01	
1 I OCA39 0021 DACA39-83-C0015 2 B JA100 E712 N00383-83-C0114	F C A 1 2 2 9515 000 C9E B C A 5 2 2 1720 000 A5	PLATE SHEET AND STRIP IRON A 8 A 3 3 J 0000 O	J 1 1 125 J 1 B 516
2 F JA100 K002 N00363-83-C0114	B C A 5 2 2 1720 000 A5	AIRCRAFT LAUNCHING EQUIPMENT 8 A 6 3 J 0000 0	J 1 F 486
3 A 0FJ04 1073 F09603-83-C0054	B C A 1 2 2 5680 000 B1	MISCELLANEOUS CONSTRUCTION M B A 3 5 J 1013 1 B	J 1 A 844
3 D OFJO4 2209 F09603-83-C1168 3 F OFJO4 2776 F09603-83-C1168	B C A 1 2 2 5680 000 B1 B C A 1 2 2 5680 000 B1	MISCELLANEOUS CONSTRUCTION M 8 A 3 5 J 1013 1 B MISCELLANEOUS CONSTRUCTION M 8 A 6 6 J 17A 1 B	J 1 D 2,409 J 1 F 2,414
3 H 0FJ04 3292 F09603-83-C1814	B C A 1 2 2 5680 000 B1	MISCELLANEOUS CONSTRUCTION M 8 A 3 4 J 01B 1 B	J 1 H 161
LOCATION	TOTAL 7	6,955	
ALFADL BIN LADEN & J & P CORP JV		S ARABIA 078749 0000 SR	
1 D OCA86 0217 DACA86-82-C0008 1 E OCA86 0230 DACA86-82-C0008	B C Z 5 2 2 Y222 000 C2 B C Z 5 2 2 Y222 000 C2	CONSTRUCTION/HIGHWAYS-ROADS- 7 A 8 J CONSTRUCTION/HIGHWAYS-ROADS- 7 A 8 J	D 85 D 289
1 E OCA86 0248 DACA86-82-C0008	B C Z 5 2 2 Y222 000 C2	CONSTRUCTION/HIGHWAYS-ROADS- 7 A 8 J	E 69
1 G OCA86 0316 DACA86-82-C0008	B C Z 5 2 2 Y222 000 C2	CONSTRUCTION/HIGHWAYS-ROADS- 7 A 8 J	G 59
1 G OCA86 0317 DACA86-82-C0008 1 H OCA86 0346 DACA86-82-C0008	B C Z 5 2 2 Y222 000 C2 B C Z 5 2 2 R599 000 C2	CONSTRUCTION/HIGHWAYS-ROADS- 7 A 8 J OTHER SPECIAL STUDIES AND AN 7 A 8 J	G 31- G 408
1 H OCA86 0359 DACA86-82-C0008 LOCATION	B C Z 5 2 2 Y222 000 C2	CONSTRUCTION/HIGHWAYS-ROADS- 7 A 8 J 1,123	H 244
ALFORD MFG CO	WOBURN	MASS 030120 3360 22	
4 K 00900 0244 DLA900-83-C0197		ANTENNAS WAVEGUIDES & RELATE 6 A 3 5 J 1013 5 B	J 1 K 47

D

OCA27 0246 DACA01-77-C0099

CONSTRUCTION/HOSPITALS AND

J 1 B J 1 C

J 1 C J 1 E

34

789

95 45

0000 0

0000 0

0000 0 0000 0

S M	1111	222222	22 2	22222		3 7				9			100	11 0500				OMDTV /	 	1	1 1	1	1	1717	1	1	1 9 2	2	2	4 \$\$\$\$\$\$(000
								222							RIP	100													3 2	4 333333(000
ALGERNON :	BLAIR	INC	LOC	CATION	۱ ٦	rot/	NL	FOR	т с	CAME	BEL 9	L		KEN 9,848	ITUCK	ΚY		12023	5 1	260	1	8								
ALG erno n i 1 h oca63	BLAIR 0095	INC DACA63	-78-0	0187	C	C	E	FOR 1	7 F 2	*OL#	(/141	000	C2	LOU CONSTRU	CTIC	ana Dn/Hos	SP1	12023 TALS A	5 C ND I	9 9 5 8	1 A 8	9	В	0000	0		J	4	A	41
ALGERNON								FOR					•	TEX				12023					_	0000				4		
A OCA63 A OCA63 B OCA63	0049	DACA63	-79-0	0194	C		Ē	5	2	2 7	Z141	000	C2	MAINT-R MAINT-R MAINT-R	EPA	R-AL	ER.	HOSPI	TALS	8	A E	3	В	0000	0		J	4	Ū	8! 56 34
F OCA63	0270	DACA63	-79-0	0194		C	E	5	2	2 2	2141	000	C2		EPA	R-AL	TER.	/HOSP!	TALS	8	A E	3	В	0000	0		Ĵ	4	E	76 2
G OCA63	0288	DACA63	-79-0	0194	•	C	E	5	2	2 2	2141	000	C2	MAINT-R	EPA	R-AL	TER.	HOSPI	TALS	8	Αē	3	В	0000	0		J	4	F	2
9 0CA63 9 0CA63	0296	DACA63	-79-0	0194	1	C	Ε	5	2	2 7	2141	000	C2	MAINT-R	EPA	R-AL	TER.	/HOSP I	TALS	8 .	ΑE	3	В	0000	0		J	4	F	4 3
H OCA63	0096					O C FOTA	YL XL	5	2	2 2	2141 9 39	000	C2	MAINT-R 983 13,655	EPA	R-AL	TER.	/HOSPI	TALS	8 8 .	A E	3 3	В	0000	0		J	4	A	6.
ALGONQUIN	CORP	F42600	-83-0	24487				SOU	TH	NO	RWAL	K	A14	CON	N F 81	rei Icti	IPA	03030	3 1	280	A 5	7	. 1	O1B	1		.1	,	Δ	15
E OFEO4	2058	F42600	-83-C	4847 ATION	1	C TOTA	Ä	5	2	2	560 2	AFC	ÄiÄ	AIRFRAM 185	E S	RUCTI	JRAI	L COMP	ONEN	i ě	Ā	6	j	01B	i	В	ž	i	Ē	154 21
ALGONQUIN								SOU										03030												_
3 K OFEO4 3 J OFEO4										2 1	1560 1560	AFC	A1A A1A	AIRFRAM AIRFRAM	IE SI IE SI	FRUCTI FRUCTI	JRAI JRAI	L COMP	ONEN	18	A 3 A 3	5 6	j	1015 01B) 4 1	В		1		5:
3 L OFE04	0377	F42600	-83-0	24065	E	3 C	Α	5	2	2 1	1560	AFC	AIA	AIRFRAM	E ST	FRUCTI	JRAI	L COMP	ONEN	8 .	A E	6	j	01B	1	В	J	1	_	6
3 J OFE04 3 L OFE04								5 5						AIRFRAM AIRFRAM														1		7 ⁻ 5 ⁻
3 C OFEO4	0792	F42600	-83-0	4616	E	3 C	Α	5	2	2 1	1560	AFC	A1A	AIRFRAM	E ST	FRUCTI	JRA	L COMP	ONE	8 1	A S	6	J	01B	1			1		2
C OFEO4														AIRFRAM											!		_	1	-	19
3 C OFE 04 3 C OFE 04								5 5						AIRFRAM											1	В		1		7
3 H OFEO4								5	2					AIRFRAM												В		i		3
F OFEO4									2	2 1	1560	AFC	A1A	AIRFRAM	E S	FRUCTU	JRAI	L COMP	ONEN	18	A S	6	j	01B				1		2
3 i OFE04	1814	F42600		:5495 :AT I ON				5					A1A	AIRFRAM 824	E ST	ructi	JRAI	L COMP	ONEN	18	A 3	8 6	j	018	1	B	J	1	í	120
ALICE ROO	FING (SHEET	META	AL WOR	K\$			AIR	FC	RCE	E AC	ADEM	Y	COL	.ORAI	05		03036	0 0	015	c)6								
3 I 0BA05	0245	FQ5611	-83-0	0140		C	E	5	2	2 2	Z139	900	C2	MAINT-R	EPA	R-AL	TER.	/EDUCA	TION	18	A S	3 4	J	01B	1	В	J	1	1	574
ALICE ROO								BER						TEX				03036												
3 G OTA22	0067	F41687	-83-0	20019	6	C	E	5	2	2 7	2141	000	C2	MAINT-R	EPA	R-AL	ren.	/HOSP1	TALS	8	A 3	4	j	01B	1	В	J	1	G	132

S M V O C N 55555	1111 AAAA	222855 555855	88 CCCCC 3	5 7 A C 8	999	C D	10A	10B	10C	11 DESCRIPTION OF	CMDTY/SRY	1 1 /C 2 3	1 1 4 5	1 6	1717	1 1 8 9	1 9 2 A 0	2	2 3 24 \$	\$\$\$\$\$(000)
ALICE ROOF 3 B OJA27	F1NG 8 0384	SHEET F41800	METAL WORK: -83-COO97	S E C E	BR00 : 5	KS / 2 2	AFB Z119	000	C2	TEXAS MAINT-REPAIR-ALTER	030360 Z/OTHER AL	1010 OM 8 A	44 3 4	j	01B	1 B	J	1	В	71
ALICE ROOF 1 H OBT51	FING 6 0351	SHEET DABT51	METAL WORK: -83-C0094	B E C E	FORT	2 2 BL	188 Z161	000	C2	TEXAS MAINT-REPAIR-ALTER	030360 R/FAMILY I	2790 HG 8 A	44 3 4	J	01B	1 B	J	1	н	276
ALICE ROOF 1 1 08T51 3 1 0JA27 3 1 0JA27	FING 8 0401 0887 0958	F41800	METAL WORK: -83-C0130 -83-C0293 -63-C0369 LGCATION CONTRACTOR	ECE	5	2 2	Z119	000	C2	TEXAS MAINT-REPAIR-ALTER MAINT-REPAIR-ALTER MAINT-REPAIR-ALTER 374 1,427	030360 R/FAMILY I R/FAMILY I	2830 HO 8 A HO 8 A	44 3 4 3 4 3 4	r L	01B 01B 01B	1 B 1 B	J	1 1	I I I	229 57 88
ALIMAR JAN 2 C C2742 2 E C2742 3 L OSAO5 3 L OSAO5	P015 P055 0002 0003	N62766 N62766 F64133 F64133	00-00001	A C Z A C C	5 5 5	2 2 2 2 2 2	\$201 \$201 \$201	000	S1 S1 S1	GUAM CUSTODIAL - JANITO CUSTODIAL - JANITO CUSTODIAL - JANITO CUSTODIAL - JANITO 386	ID I A I	Ω Λ		1	018 0000 018 018	1 B 0 1 B 1 B		1 1 1 1 1	L C J	91 161 63 71
ALINABAL 1 E OAAO9 1 D OAAO9 1 E OAK21	INC 0680 1086 0192	DAAAO9 DAAAG39	-81-C0027 -81-G0027 -78-C0130 LCCATION	B C A B C A B C A	MILF 5 5	2 2 2 2 2	1390 1390 1390	000 000	A6 A6 A7	CONN FUSES AND PRIMERS FUSES AND PRIMERS FUSES AND PRIMERS 126-	066081	0770 5 4 5 A 8 A	07 7 5 7 5 6 5	1	1002 16 1001	5 A 5 A 5 B	Ķ	1 1	B D E	132- 31- 37
2 H NA113 2 K NA112 2 L NA112	0083 0117 0003 0014	N68171 N68171 N68171 N68171	-81-00045 -82-00041 -82-00041	B C Z B C Z B C Z	5 5 5	3 2 3 2 3 2	M125 M125 M125 M125	000 000 000	\$1 \$1 \$1 \$1	OPER OF GOVT FAC OPER OF GOVT FAC OPER OF GOVT FAC OPER OF GOVT FAC OPER OF GOVT FAC	/AIRPORT /AIRPORT /AIRPORT	T 7 9 T 7 9 T 7 9 T 7 9	3 5 8 5 7 5 6 5	i	06 06 06	1 B	K	; 1 ; 1	F J L	830 28 106 26 600
ALJAY FUEL 4 K 00600	L & 01 1309	DLASOO	NC -82-D4837	ВСЕ	FLUS	3 2	9140	000	A8A	NEW YORK FUEL OILS	058000	2730 6 A	33 3 3	; J	0000	0	F	(1	G	117
ALJAY FUEI 4 A 00600 4 F 00600 4 K 00600 4 F 00600	L & 01 0183 0239 1217 1230	DLAGOO DLAGOO DLAGOO DLAGOO	NC -82-D0026 -82-D0098 -82-D0309 -83-D0056 LGCATION CONTRACTOR	B C E B C E B C E	3 1 3 1 3 1	2 2 2 2 2 2	9140 9140 9140 9140	000 000 000	A8A A8A A8A	NEW YORK FUEL GILS FUEL GILS FUEL GILS FUEL GILS 870 987	058000	3180 6 A 6 A 6 A	33 3 3 3 5 3 5	1 1	0000 1026 0000 1026	0 1 B 0 1 B	- - - - -	(1	J I K	147 69 505 149

						
S M V G C N 55555	1111 AAAA	22222 AAAAAA	22 2222 BB CCC	2 2 3	5 A	7 C 8	999	9 9 C D	10A	108	100	11 DESCRI	PTION OF	CMDTY/S	RVC	1 1	1 1 4 5	1 6	1717	8 9	1 9 A	2 2	2 2	24 \$1	\$\$\$\$\$(000)
ALKA ELEC 2 I C2474	TRIC 1 9768	NG N62474	-82-C027	75	A	CE	MON 1	ITERE' 2 2	Y Y169	000	C2	CALIF CONSTRUCT	FORNIA TION/OTHE	093542 R RESIDE	. 440 NTI 4	00 4 6	05 3 5	J	176	7 E	.	J	1 1		92
ALKAM ELE 2 JA112 2 JA112 2 JA112	CTRONI 8321 8323 8322	CS INTE NOO104- NOO104- NOO104-	-83-C280 -83-C280 -83-C281	9	B B B	CA	1 1	PARI 1 2 1 2 1 2	9999 9999 1220	000 000 GHN	A5 A5 A3	MICH MISCELLAI MISCELLAI FIRE CON 162	igan Negus ite Negus ite Trol Comp	093049 MS MS Uting Si	9HT	00 B A B A	23 6 4 3 4 3 3	1	01B 01B 0000	1 E	3	J 1	1 1 H (51 77 34
ALKEN MOV 1 L OCA87	1 NG &	STORAGI DACA87	EINC				SAV	ANNA	H			GEORG	BIA Tion of E	088007 Q/FURN17	7 52 URE	40 8 4	11 3 6	J	01B	1 6	•	J	1 J		35
ALL AMERI 4 D 00120	CAN BR	USH MF0 DLA120	9 CORP -83-C464	13	В	C A	NEW 1	IARK 22	6530	000	C9B	NEW . HOSPITAL	JERSEY FURNITUR	030535 RE EQUIP	30 UTE	10 8 A	31 3 3	J	0000	O		J	1 0		27
ALL AMERI 1 A OAK70 1 D OAK70 2 E PB310 3 K OHCO7 3 D OFSO4	0136 0289 0102	F09603 F09603 N68335 F04890	-82-9060 -82-9060 -83-0061 -82-0000	04 04 10 06 86	CCBBB	CACCA	5 1 5	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	AC94 1730 R499 L015	000 000 000	S1 A3 A1C S1	RDTE/MISO RDTE/MISO AIRCRAFT OTHER MAI	CELLANEOU GROUND S NAGEMENT	IS HARD G IS HARD G SERVICING SERVICES	BOOD BOOD BEQ	8 A 8 A 8 A	4 5 4 5 3 3 6 5	J	11 0000 1007	5 E	3]]	1 C 1 C 1 K		56 62 44 191 83
ALL AMER! 1 9 0AK70 1 1 0AK70 1 1 0AK70 3 K 0FS04	0483 0700 0796 0027	F09603 F09603 F09603 F33600	NG CO -83-9083 -83-9083 -83-9083 -83-0003 LGCATI	32 32 32 36 16N CTOR	CCCBTG	C A C A C Z	WIL 1 1 1 1	MING 2 2 2 2 2 2 2 2	TON AC94 AC94 AC94 LO15 4	000 000 000 ACD	\$1 \$1 \$1 \$1	DELAI RDTE/MISI RDTE/MISI RDTE/MISI TECH REP 319 755	CELLANEOU CELLANEOU CELLANEOU SERVICES	IS HARD G IS HARD G IS HARD G I / ALRCRA	900D 900D AFT	8 A 8 A 8 A	4 5 4 5 4 5 7 5	A	11 11 1007	5 E 4 E	3 3	J J)		98 60 99 62
ALL AMERI 1 A OAA22	CAN IN	DUSTRI	ES INC -83-C013	9 5	В	C A	gar 5	RLAND 2 2	1015	000	A5	TEXAS GUNS 75 I	S MM THR O UG	030550 3H 125 MM	30	10 5 A	44 3 5	В	1026	1 6	3	J	1 A		46
ALL AMERI 1 H GEA16	CAN SP	ORTSWE	AR -83-C009	92	В	C A	PH1	LADE	LPH I A 8405	000	A9	PA GUTERWEA	R MENS	061121	40	05 8 A	39 3 4	J	01B	1 1	3	J	1 H		35
	1 1551 1 1681 1 0078 1 1138 2126 2250	DAAAO9 DAAAO9 DAAAO9 DAAAO9 DAAK11 DAAK11	-82-C516 -82-C516 -83-C206 -83-C206 -81-C006	95 95 92 97 23	8	CCCCA	5 5 5 5 5	2 2 2 2 2 2 2 2 2 2	4230 4230 6850 4230 AD94 4240	000 000 000 000	C9E C9E C9E S1 C9E	CALII DECONTAM DECONTAM MISCELLAI DECONTAM RDTE/OTHI SAFETY AI AMMUNITII	INATING A INATING A NEOUS CHE INATING A ER DEFENS ND RESCUE	AND IMPRE AND IMPRE EMICAL SE AND IMPRE SE E EQUIPME	EGNA EGNA PECI EGNA ENT	5 A A A A A A	8 4 4 3 5 7 3 6		01B 02 11 01B	1 1 2 1	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	7 7	1 G 1 H 1 J 1 D 1 D 1 H		170 1,167 49 870 500 3,050 2,584

						- 		- -				
		1111 AAAA	******* *******	22 22222 BB CCCCC 3	5 A	7 C 8	99	9 C	10A	108	10C	1 1 1 1 1 1 1 9 2 2 2 1 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(00
ALL	BANN	ENTER	PRISES	INC			AN	AHEIM	١			CALIFORNIA 022546 0150 05 AMMUNITION OVER 125 MM 8 A 6 6 J 01B 1 B J 1 I 25
1 1	OAK11	2307	DAAK11	-83-C0072 LOCATION	E	OTAL	5	2 2	1320	000	A6	AMMUNITION OVER 125 MM 8 A 6 6 J 01B 1 B J 1 1 25 8,648
ALL 2 F	COUNT C2474	1 ES F	ENCE CO N62474	I INC I-63-C3354	D	C E	SO I	NOMA 2 2	z299	000	C2	8,648 CALIFORNIA 091130 6660 05 MAINT-REPAIR-ALTER/OTHER NON 8 A 3 4 J 01B 1 B J 1 E 3
ALL	FAB I	NC			_		EV	ERETT				WASHINGTON 030814 1000 48
3 K	OFDOZ	0099	F34601	-82-C3520	D	CV	1	2 2	4510	ACR	AIA	PLUMBING FIXTURES AND ACCESS 8 A 3 6 J 01B 1 B J 1 J 6
, ,	05003	0633	F34601	-83-C0053	В	CA	1	2 2	1560	ACR	AIA	WASHINGTON 030814 1000 48 PLUMBING FIXTURES AND ACCESS 8 A 3 6 J 018 1 B J 1 J 6 AIRFRAME STRUCTURAL COMPONEN 8 A 3 6 J 018 1 B J 1 K 3 AIRFRAME STRUCTURAL COMPONEN 8 A 3 4 J 018 1 B J 1 C 4
	OFDOE	0032	r 3-100 i	LOCATION	T	STAL	. 1	2 2	3	AUR	A1A	143
ALL	FLO P	RODUC	TS CO 1	NC			OR	TONVI	LLE			MICHIGAN 002048 4210 23
L	OAEO7	0992	DAAE07	-82-C0402	В	CA	1	2 2	2530	DJB	A4A	VEHICULAR BRAKE STEERING AXL 5 A 3 4 J 01B 1 B J 1 K 18 MISCELLANEOUS VEHICULAR COMP 8 A 3 4 J 01B 1 B J 1 J 7
Α.	OAEO/	1707	DAAEO/	-82-C5769	D	CA	1	2 2	2590	DNT	A4B	. MISCELLANEOUS VEHICULAR COMP 8 A 3 4 J 018 1 B J 1 J 7 VEHICULAR BRAKE STEERING AXL 5 A 3 4 J 018 1 B J 1 A 5
	UNEUI	1/4/		- 03 - CA 32:	•				2030	UJD	~~~	VEHICULAR BRAKE STEERING AND SA S S S S S S S S S S S S S S S S S S
Ā	DAED7	1478	DAAE07	-83-CH189	ă	Č Ā	· ;	2 2	2520	DNT	A4R	. VEHICULAR POWER TRANSMISSION 5 A 3 5 J 1001 5 B J 1 L 10 . VEHICULAR POWER TRANSMISSION 5 A 6 5 J 1001 5 B J 1 L 10 . VEHICULAR POWER TRANSMISSION 5 4 3 5 J 02 5 B J 1 B 9
В	OAE07	2122	DAAE07	-83-CH293	В	CA	1	2 2	2520	DNT	A4B	
C	OAE07	2653	DAAE07	'-83-CH293	В	CA	. 1	2 2	2520	DNT	A4B	VELICHIAD PAUED TRANSMISSIAN RASRIOS FR 11C 0
L	OAE07	0797	DAAE07	-63-CW154	В	CA	- 1	2 2	2530	000	A4A	VEHICULAR BRAKE STEERING AXL 5 A 3 4 J 01B 1 B J 1 K 2 VEHICULAR BRAKE STEERING AXL 5 A 3 4 J 01B 1 B J 1 D 2
D	OAEO7	3023	DAAE07	-83-CW467	В	CA	. 1	2 2	2530	000	A4A	VEHICULAR BRAKE STEERING AXL 5 A 3 4 J 01B 1 B J 1 D 2
D	OAEO7	3513	DAAE07	-83-CW511	В	CA	!	2 2	2530	000	A4A	VEHICULAR BRAKE STEERING AXL 5 A 3 4 J 01B 1 B J 1 D 5 VEHICULAR POWER TRANSMISSION 5 A 3 4 J 01B 1 B J 1 C 4 VEHICULAR POWER TRANSMISSION 5 A 6 4 J 01B 1 B J 1 D 4
h	DAEUT	3300	DAAFO7	-83-00599	2	CA	1	2 2	2520	DNJ	A4D	CONTRACT AND DESCRIPT TRANSMICCATES FOR A CONTRACT OF THE CONT
Ğ	OAEO7	4517	DAAE07	-63-C1021	Ř	CA	i	2 2	2530	FRI	A4A	VEHICULAR BRAKE STEERING AXL 5 A 3 3 J 0000 0 J 1 F 17
g	OAE07	4481	DAAE07	-83-C1249	В	CA	i	2 2	2530	EBL	A4A	VEHICULAR BRAKE STEERING AXL 5 A 3 3 J 0000 0 J 1 F 17 VEHICULAR BRAKE STEERING AXL 5 A 3 3 J 0000 0 J 1 F 17 VEHICULAR POWER TRANSMISSION 5 A 3 4 J 01B 1 B J 1 G 5
G	OAEO7	4817	DAAE07	-83-C1487	В	CA	1	2 2	2520	DNJ	A4B	VEHICULAR POWER TRANSMISSION 5 A 3 4 J OIB 1 B J 1 G 5
н	OAEO7	4984	DAAE07	'-83-C1521	В	ÇA	. 1	2 2	2520	DNJ	A4B	VEHICULAR POWER TRANSMISSION 5 A 3 5 J 1013 5 B J 1 H 10
Н	OAE07	6132	DAAE07	LOCATION	B T	C A Stal	. 1	2 2	2520 17	DNJ	A4B	VEHICULAR POWER TRANSMISSION 5 A 6 5 J 1013 5 B J 1 H 7
4LL	FOILS	1 NC										
B	00500	0909	DLA500	-83-C3536	A	СВ	5	2 2	9535	000	C9E	NCAR 087038 4600 34 Plate Sheet Strip-Nonferrous 6 a 3 3 J 0000 0 J 1 B 5
	FRESH	-	LOTE					N DIE	-04			CALIFORNIA 034454 6060 05
	00134	#430	DLA13M	-83-D1685	R	C B	DAI	2 2	.GU ROOM	000	B2	MEAT POULTRY AND FISH 6 A 4 5 J 09 1 R J 1 C 2
Ē	00134	8680	DLATSH	1-83-D1685	8	CB	5	2 2	8915	990	82	FRUITS AND VEGETABLES 6 A 4 5 J 09 1 B J 1 F
Č	0013H	8541	DLA13H	-83-D1748	ē	Č B	5	2 2	8905	000	B2	MEAT POULTRY AND FISH 6 A 4 5 J 09 1 B J 1 C 3
ΙK	0013H	8078	DLA13H	LOCATION	B	C B	5	2 2	8905	000	B2	MEAT POULTRY AND FISH 6 A 4 5 J 09 1 B J 1 C 2 FRUITS AND VEGETABLES 6 A 4 5 J 09 1 B J 1 E 2 MEAT POULTRY AND FISH 6 A 4 5 J 09 1 B J 1 C 3 MEAT POULTRY AND FISH 6 A 4 5 J 09 1 B J 1 J 4 132
LL	IN ON	E JAN	TORIAL	CO			MII	DWEST	CITY			CKLAHCMA 061043 3230 37
1 D	OBT39	0154	DABT39	-63-C4086	A	C C	5	2 2	3201	000	S 1	CUSTODIAL - JANITORIAL 4 6 3 5 J 178 7 B J 1 D 2

_

S M V G 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC 3	57 99 3 A C 8 999 C D 10A 10	DB 10C 11 DESCRIPTION OF CH	1 1 1 1 1	1 1 1 9 2 2 2 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)
ALL LINE INC 4 E 00500 0798 DLA500-83-C1105	NAPERVILLE D C A 5 2 2 4020 000	ILLINGIS 00 C9E FIBER ROPE CORDAGE A	064208 6150 14 AND TWINE 6 A 3 3 J 0000	0 J 1 A 30
ALL MACHINE C6 1 K 0AA09 0100 DAAA09-82-C0986	ROCKFORD B C A 1 2 2 1015 DJI	ILLINGIS JB A5 GUNS 75 MM THROUGH 1	084283 7650 14 125 MM 5 A 3 6 J 01B	1 B J 1 J 58
ALL POWER INC 2 I F2204 1711 M62204-83-C0056	CONSHOHOCKEN D C A 1 2 2 6115 000	PA DO C9E GENERATORS AND GENER	094507 1000 39 RATOR SET 8 A 3 3 J 0000	0 J 1 I 40
ALL RITE SPRING CO 4 1 00400 4477 DLA400-83-C3250	WEST BRANCH D C A 7 2 2 3990 00	MICHIGAN DO COD MISCELLANEOUS MATERI	030820 5870 23 IALS HAND 6 A 3 4 J 01B	1 B J 1 I 276
ALL SALES CO 3 OFJO4 3969 F09603-83-D4024	LYKENS F C A 5 2 2 1095 000	PA DO A5 MISCELLANEOUS WEAPON	084284 2845 39 NS 8 A 4 6 J 01B	1 B J 1 I 42
ALL SEASONS AIR PACIFIC 3 L 00A02 0021 F11626-82-D0065 3 D 00A02 0405 F11626-82-D0065 LOCATION	B C C 5 2 2 V211 000 B C C 5 2 2 V211 000 TOTAL 2	DO SI AIR PASSENGER SERVIC DO SI AIR PASSENGER SERVIC 99	CE 8 A 4 6 J 01B CE 8 A 4 6 J 01B	1 B J 1 K 51 1 B J 1 D 48
ALL SEASONS INSULATION 3 I OFEO2 0372 F42650-83-03562	HILL AFB	UTAH C)73209 0880 45 Miscellan 8 A 3 4 J 01B	1 B J 1 I 120
ALL SHINE CLEANING CO INC 1 H OBT35 0136 DABT35-82-C0178	FORT HAMILTON A C C 5 2 2 S201 000	NEW YORK (DO S1 CUSTODIAL - JANITORI	035968 2810 33 IAL 4665J17B	7 B J I H 33
ALL SHINE CLEANING CO INC 1 B 0AGGO 0078 DAAGGO-83-C0072	A C C 5 2 2 S201 00	00 S1 CUSTODIAL - JANITORI	035968 5790 33 IAL 4 6 3 5 J 17B	7 B J I B 167
CONTRACTOR	R TOTAL 2	200		
AL' SOUTH REFRIGERATION INC 1 OBT10 0230 DABT10-83-C2017	FORT BENNING BCE 1 2 2 Z161 000	GEORGIA DO C2 MAINT-REPAIR-ALTER/F	043191 2410 11 Family HO 8 A 3 4 J 01B	1 B J 1 I 372
ALL SOUTH REFRIGERATION INC 1 B OBT11 0061 DABT11-82-C0510	FORT GORDON D C E 5 2 2 Z141 000	GEORGIA DO C2 MAINT-REPAIR-ALTER/H	043191 2430 11 HOSPITALS 8 A 6 4 J 01B	1 B J 1 A 32
ALL SOUTH REFRIGERATION INC 2 E C2467 E270 NG2467-81-C4061	D C E 1 2 2 Y161 000	00 C2 CONSTRUCTION/FAMILY	043191 0460 41 Housing 8 A 3 4 J 01B	1 B J 1 D 109
CONTRACTOR	R TOTAL 3	513		

STBURY NEW YORK 090477 9230 33 1 2 6105 ATA A1C MOTORS ELECTRICAL 8 A 3 5 J 1015 5 B

35

2 I LB300 0768 NO429A-83-C0157 B C C 1 2 2 S299 000 S1 OTHER HOUSEKEEPING SERVICES 8 A 3 4 J 01B 1 B

WESTBURY

ALLARD AVIGNICS

E OFF50 0694 F41608-83-C0693 A C A 5

S M V O 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC 3	5 7 9 9 1 1 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3	1 1 1 1 1 1 9 2 2 2 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)
4 A 00120 0408 DLA120-83-C4164 4 E 00120 1803 DLA120-83-C4740	CORAOPOLIS PA 031440 1025 B C A 5 2 2 1220 EFB A5 FIRE CONTROL COMPUTING SIGHT 5 A B C A 1 2 2 7530 000 C9B STATIONERY AND RECORD FORMS 6 E B C A 1 2 2 7530 000 C9B STATIONERY AND RECORD FORMS 6 A TOTAL 3 191	39 6 4 J 01B 1 B J 1 L 140 3 5 J 07 5 B J 1 A 26 3 5 J 1013 5 B J 1 E 25
ALLEN & HOSHALL	BLYTHEVILLE AFB ARKANSAS 031605 0472	04
3 C 03803 0022 F03601-83-C0001	C C Z 1 2 2 R111 000 C2 A/E CONSTRUCTION /ADMIN & S 8 A	3 6 J 01B 2 B J 1 C 95
1 L OCA21 1027 DACA21-82-CO, 2 3 D OFJ02 0195 F09650-83-C0053 1	ROBINS AFB GEORGIA 031605 5050 F C Z 5 2 2 R211 000 C2 ARCHITECT/ENGINEER - GENERAL 8 A C C Z 5 2 2 R211 000 31 ARCHITECT/ENGINEER - GENERAL 8 A TOTAL 2 108	76J01B2BJ1L 64
ALLEN & HOSHALL	MCCONNELL AFB KANSAS 031605 3595	17
1 H OHA14 0006 DAHA14-83-C5023	D C Z 5 2 2 R211 000 S1 ARCHITECT/ENGINEER - GENERAL 8 A	3 4 J 01B 2 B J 1 G 59
ALLEN & HOSHALL	ENGLAND AFB LOUISIANA 031605 0887	19
2 C C2487 F201 N62467-83-C0067	D C Z 1 2 2 R219 000 C2 OTHER ARCHITECTS & ENGINEERI 8 A	3 6 J 01B 2 B J 1 C 28
ALLEN & HOSHALL 3 C OFJO2 0195 F09650-63-C0053 3 D OFJO2 0195 F09650-63-C0053 2 LOCATION	KNOXVILLE TENNESSEE 031605 1550 C C Z 5 2 2 R211 000 S1 ARCHITECT/ENGINEER - GENERAL 8 A C C Z 5 2 2 R211 000 S1 ARCHITECT/ENGINEER - GENERAL 8 A	43 3 6 J 01B 5 B J 1 C 44 3 6 J 01B 5 B J 1 C 44-
3 1 OHBO2 0140 F40850-83-C0082	MEMPHIS TENNESSEE 031605 1900	43 6 6 J 01B 2 B J 1 B 128 3 6 J 01B 2 B J 1 K 113 8 6 J 01B 2 B J 1 B 40 8 6 J 01B 2 B J 1 E 223 3 5 J 04 2 B J 1 I 177
ALLEN & CHARA INC	LITTLE ROCK ARKANSAS 031650 2410	04
1 B OCA63 0085 DACA63-76-C0179	D C E 5 2 2 Y141 000 .2 CONSTRUCTION/HOSPITALS AND I 8 A	8 3 C 0000 0 J 4 K 31
ALLEN & VICKERS INC	BRYAN OHIO 031880 1150	36
4 K 00400 0433 DLA400-82-C4234	D C B 1 2 2 3510 000 C9E LAUNDRY AND DRY CLEANING EQU 6 A	9 5 J 1001 5 B J 1 K 41-
ALLEN & WEBB	COLUMBUS OHIO 031675 1880	36
2 L TA100 0061 NG0612-63-CT059	B C B 5 2 2 5640 000 C9E WALLBOARD BLDG & THERMAL INS 8 A	3 5 J 02 1 B J 1 K 66

S M V O 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC 3	5 7 9 9 5 A C 8 999 C D 10A 10B 10C	11 DESCRIPTION OF CMDTY/	1 1 1 1 1 SRVC 2 3 4 5 6 1717	1 1 1 9 2 2 2 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)
ALLEN BRAT EY CO 2 G PA100 1642 N00140-83-C6211 2 H PA100 2014 N00140-83-C7449 2 E JA100 H661 N00383-83-C3017 2 E JA100 H679 N00383-83-C3020 2 I PB310 0107 N68335-83-C0479 2 I PB310 0107 N68335-83-C0479 2 I PB310 0164 N68335-83-C0479 2 I PB310 0164 N68335-83-C0479	FAIRFIELD B C A 1 2 2 4810 000 A1C B C A 1 2 2 1720 3BE A3 B C A 1 2 2 1720 000 A1C B C A 1 2 2 1720 000 A1C B C A 1 2 2 1720 000 A3 B C A 1 2 2 5999 000 A3 B C A 1 2 2 5999 000 A3 B C A 1 2 2 5999 000 A3 B C A 1 2 2 1720 000 A3	NEW JERSEY 032041 VALVES POWERED AIRCRAFT LAUNCHING EQUIPI AIRCRAFT LAUNCHING EQUIPI MSC ELECTRICAL AND ELECTI MSC ELECTRICAL AND ELECTI MSC ELECTRICAL AND ELECTI AIRCRAFT LAUNCHING EQUIPI	0 1305 31 8 A 3 5 A 1001 1 MENT 8 A 3 5 A 1001 1 MENT 9 A 3 5 A 1001 5 MENT 8 A 3 5 A 1015 1 RONI 8 4 3 5 A 1015 1	5 B J 1 E 294 5 B J 1 H 127 5 B J 1 E 119 5 B J 1 C 69
ALLEN BRADLEY CD 1 D DAGGS 0085 DAAGGS-83-C0027			0 0000 00	
ALLEN BRADLEY CO 3 I OFF20 0704 F41808-83-C1092	B C A 5 2 2 3920 AAK A1C	MAT HANDLING EQUIP - NON	0 3430 50 Self 8 A 3 5 A 1015	6 B J 1 I 35
ALLEN CANNING CO 4 F 0013H 8827 DLA13H-83-C0933 4 H 0013H 9030 DLA13H-83-C1084 LGCATION	10105	ARKANSAS 03213 FRUITS AND VEGETABLES FRUITS AND VEGETABLES 256		
ALLEN CANNING CO 4 D 0013H 8591 DLA13H-83-C0136	CARROLLTON B C A 5 2 2 8915 000 B2	MISS 03213 FRUITS AND VEGETABLES	0 0440 25 6 4 6 5 B 09	1 B J 1 D 29
ALLEN CANNING CO 4 G 0013H 8941 DLA13H-83-C0200	MOORHEAD C C A 5 2 2 8915 000 B2	MISS 03213 FRUITS AND VEGETABLES	0 1800 25 6 A 3 3 J 0000	0 J 1 G 37
ALLEN CANNING CO 4 D 0013H 8560 DLA13H-83-C0136	NEW ALBANY D C A 5 2 2 8915 000 B2	FRUITS AND VEGETABLES	0 1880 25 6 A 3 3 C 0000 i	0 J1C 233
ALLEN CONSULTING INC 1 I OCASE 0066 DACASE-82-D0033	MULALIMMA OTTV	AVIALAMA OCCO	5 3620 37 CES 8 A 4 6 J 01B	2 B J 1 B 28
ALLEN CORP OF AMERICA 2 C TK120 0323 N81339-80-D0011 2 K TK120 0048 N61339-82-D0002 LOCATION	SAN DIEGO B C Z 1 2 2 U009 000 S1 B C Z 1 2 2 R599 000 C9E TOTAL 2	CALIFORNIA 02644 OTHER TRAINING OTHER SPECIAL STUDIES AN 343	7 6060 05 8 A 4 6 J 01B D AN 8 A 4 6 J 01B	2 B U 1 C 161 2 B U 1 K 182
ALLEN CORP OF AMERICA 2 E TK120 0446 N61339-80-D0011	VALENCIA B C Z 5 2 2 U009 000 C9E	PA 02644 OTHER TRAINING	7 5288 39 8 A 4 6 J 01B	2 A U 1 E 686

S M V G 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC 3	5 7 9 9 A C 8 999 C D 10A 10B 10C	1 1 1 1 1 1 1 9 2 2 2 1 1 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$	3\$ (000)
1 A QAK7Q 0004 DAAK7Q-81-D0116 1 B QAK7Q 0176 DAAK7Q-81-D0116 1 B QAK7Q 0180 DAAK7Q-81-D0116 1 E QAK7Q 0371 DAAK7Q-81-D0116 1 F QAK7Q 0371 DAAK7Q-81-D0116 1 F QAK7Q 0416 DAAK7Q-81-D0116 1 K QZDQ3 0093 MDA9Q3-82-CQ515 1 A QZDQ3 0400 MDA9Q3-82-CQ515 1 A QZDQ3 1309 MDA9Q3-82-CQ515 2 D PA10Q 1306 MQ014Q-83-C4185 2 I PA10Q 2406 MQ014Q-83-C4185 2 K TK12Q 0064 M61339-8Q-D0Q11 2 L TK12Q 0099 M61339-8Q-D0Q11 2 L TK12Q 0101 M61339-8Q-D0Q11 2 A TK12Q 0101 M61339-8Q-D0Q11 2 E TK12Q 0456 M61339-8Q-D0Q11 2 F TK12Q 0456 M61339-8Q-D0Q11 2 I TK12Q 0451 M61339-8Q-D0Q11	D C A 5	VIRGINIA	43 39 30 27 35 30 90 400 1,074 150 250 448 175 57 163 29 149 65 120 2,753 50
ALLEN CORP OF AMERICA 1 OAK70 0557 DAAK70-81-D0118	FORT BELVO!R D C A 5 2 2 R529 000 81	VIRGINIA 026447 1520 47 SCIENTIFIC DATA STUDIES 8 A 4 6 J 01B 2 B Y 1 G	
ALLEN COUNTY BUILDERS SUPPLY 3 1 03808 0058 F12617-83-C0023	D C E 1 2 2 Z299 000 C2	INDIANA 050950 2125 15 MAINT-REPAIR-ALTER/OTHER NON 8 A 3 4 J 01B 1 B J 1 I	56
ALLEN D R & SON INC 2 E C2470 1102 NB2470-78-C8270	CHERRY POINT MCAS D C E 1 2 2 Y244 000 C2	NCAR 032235 0990 34 CONSTRUCTION/SEWERAGE & WAST 8 A 8 3 C 0000 0 J 4 A	27-
1 E 0CA21 0048 DACA21-52-C0088 1 H 0CA21 0035 DACA21-82-C0088 LOCATION CONTRACTOR	D C E 1 2 2 Y119 000 C2 D C E 1 2 2 Y119 000 C2 TOTAL 2 TOTAL 3	NCAR 032235 1900 34 CONSTRUCTION/OTHER ADMIN & S & A & 3 C 0000 0 J 4 B CONSTRUCTION/OTHER ADMIN & S & A & 3 C 0000 0 J 4 B 280 253	130 150
	THE PARTY AND ASSESSED.	IDAHO 093711 1270 13 MAINT-REPAIR-ALTER/MISCELLAN 8 A 3 4 J 01B 1 B J 1 I	60

CHERRY POINT MCAS NCAR 032466 0990 34
1 2 2 Z249 000 C2 MAINT-REPAIR-ALTER/OTHER UTI 8 A 3 4 J 01B 1 B

37

ALLEN H V CG [NC 2 I C2470 K376 N62470-83-C5812

DCEI

SCAR

2 2 R129 000 C2 A/E CONSTRUCTION /OTHER NON 8 A 3 6 J 01B 2 B

042097 0460 41

PAGE

109

OCTOBER - SEPTEMBER FY 83.

CHARLESTON

PC613 ALPHABETIC DETAIL LISTING

LLEN J L & NORPAC ENGRG JV CH : I C2472 C054 N62472-82-C1483 D C Z 1

ALLEN REX DREVER LECHOWSK! ARCH MERCED CALIFORNIA 052667 4220 05 2 0 C2474 7469 N62474-77-C2205 C C Z 1 2 2 R114 000 C2 A/E CONSTRUCTION /HOSPITAL 8 A 8 5 J 04 2 I C2474 7613 N62474-77-C2205 C C Z 1 2 2 R114 000 C2 A/E CONSTRUCTION /HOSPITAL 8 A 8 5 J 04

S M V G C N 58555	1111 AAAA	22222	2 22 A BB	22:	222 222	5 A	7 C (3 59	9 9 C	9	10A	1 OB	100	11 DES	CRIPTIO	N OF	CMDTY/S	RVC	1 1 2 3	1 1	1 1	1717	18	1 1 9 9 A	2 :	2 2	? 3 24 \$\$\$\$\$\$	(000
ALLEN REX	DREVI	R LEC	HOWS L	KI A	ARCH TION	те	ITAL	ME -	RCE	D	2			CAI 288	L1FORN1	١.	052667	42	20	05								
ALLEN RÖVI 2 i Laios	N & /	NOO 1 2	ATE\$ 3-83	-00	601	D	c /	WA 1	2 3	NGT 2	ON 1925	000	S 1	DC TENDER	VESSEL	5	094985	00	10 B A	09 3	ı J	01B	1	В	J	1 1		275
																											;	
ALLEN TOOL 3 1 OFEO3	. & DI 1226	SI GN F4260	0-83	-00	874	В	c /	SA \ 5	LT I	LAK 2	E C! 1620	TY 000	A1A	UT. A I RCRA	AH FT LAND	ING (092018 SEAR COM	19 PON	60 8 A	45 3 (5 J	01B	1	В	J	1 0	•	33
				UCA	IION	- 10	, I VI	-			~			200													•	
ALLENS ING 4 K 00600 4 K 00600 4 F 00600	0830 0907 2600	DLAGO DLAGO	0-82 0-82 0-83	-D4: -D4: -D4:	502 502 3 9 4	DDE	CE	HE 3 5 3 5	LEN 3 3	A 2 2 2	9130 9130 9130	000	A8A A8A A8A	MGI LIQUID LIQUID LIQUID 164	NTANA PROPELI PROPELI PROPELI	LANTS LANTS LANTS	O83845 8 FUEL 8 & FUEL 8 & FUEL	O7 PE PE PE	50 6 A 6 A	27 3 6 3	3 J 3 J 3 J	0000	0 0		K K K	1 . 1 . 1 F	j !	79 54 31
ALLERGAN A	AMER I (2660	A INC	SA :0-63	-co	636	В	c /	НО	RMI 2	9UE 2	ROS 6505	000	C9B	PUI DRUGS I	ERTO RCI Biologi	D CALS	092836 AND OFF	04 101	90 6 A	PR 3	5 A	07	6	В	J	1 1	4	65
ALLERGAN 1 4 F 00120 4 G 00120	PHARM/ 1840 2302	CEUTI DLA12 DLA12	CAL 0-83 0-83	-DO	103 103 TION	B B	C /	IR 4 5 4 5	V i N 2 2	E 2 2	6505 6505 2	000	C9B	CAI DRUGS I DRUGS 1	LIFORNI BIOLOGI BIOLOGI	A Cals Cals	033111 AND OFF AND OFF	101 101 35	15 6 A 6 A	05 4 4	5 A 5 A	07 07	6	B B	J J	1 6	.	37 33
ALLEY & AS 5 I OCW21	3 35 01/ 1005	TES I	NC 11-83	-CO	045	F	C	ST C 5	ST 2	EPI 2	IEN R219	000	81	SC. OTHER	AR ARCHITE	CT &	093381 ENGINEE	28 RIN	10 8 A	41 3	5 J	01B	2	В	J	1 [)	53
ALLEY CASS 4 J 00600	BETTY 0102	CGAL DLA60	CO 10-81	-D1	704	D	C	MG 3 1	RGA 2	NTC 2	9110	000	A8B	KE FUELS	NTUCKY SOLID		033116	25	10 6 A	16	4 J	01B	1	В	K	1 .	ı	117
ALLFAST F/4 K 00500 4 K 00500 4 K 00500 4 D 00500 4 L 00500 4 A 00500	ASTEN 0184 0195 0296 0690 0510 0571	NG SY DLASC DLASC DLASC DLASC DLASC DLASC	STEM 10-83 10-83 10-83 10-83 10-83	S -C0: -C0: -C2: -C2:	NC 210 210 210 210 336 013	EEEDDD	000000	CI 4 5 4 5 4 5	TY 2 2 2 2 2 2 2 2 2	OF 2 2 2 2 2 2 2 2 2	I NDU 5320 5320 5320 5320 5320	STRY 0000 000 000 000 000	C9E C9E C9E C9E	CA RIVETS RIVETS RIVETS RIVETS RIVETS	LIFORNI	A	036491	12	85 6 A 6 A 6 A 6 A	05 3 3 3 3 3	4 J 3 J 4 J 3 J 3 J	01B 0000 01B 0000 0000	1 0 1 0 0	B B	11111	1 . 1 . 1 . 1 . 1 . 1 . 1	J J A	37 37 37 38 28 77

SM				_	_																				. 1			_		
V 6 11	111 2222 Aaa aaaa				7 C	8 9		9 C	1 OA	1 OB	100	11	DESC	RIPT	ION	OF	CMDT	Y/SR			4					2			335555(0	00)
ALLFAST FAST 4 A 00500 07 4 H 00500 12 4 C 00500 16 4 F 00500 18 4 G 00500 18 4 G 00500 18 4 G 00500 19 4 G 00500 20 4 I 00500 20	TENING S 725 DLAS	YSTEM NO-83	SINC	n		C:	I TY	OF	1 NDU	STRY	COF	RIV	CAL /FTS	. I FOR	NIA		036	491	12	85 A A	05	3 .1	0000	0		.t	1 /			45
4 H 00500 2	254 DLA5	00-83	-C3351	ŏ	č	A 5	2	2	5320	000	CSE	RI	/ETS							6 A	3	3 J	0000	ŏ			ii			5 5
4 C 00500 10	026 DLA5	00-83	-C3419	D	C.	A 5	3	2	5320	000	CSE	RI\	/ETS							6 A	3	4 J	01B	1	В		1 0			33
4 0 00500 17	/92 DLA5	DO-83	-C4486	D	C	A 5	2	2 2	5320	000	COE	RIV	/ETS							B A R A	3	3 J	0000	0			1 F			34 32
4 9 00500 16	856 DLAS	00-83	-C4700	ŏ	č	A 5	2	2	5320	000	CSE	RIV	ETS							6 A	3	3 J	0000	ŏ			ii			40
4 9 00500 19	916 DLA5	00-83	-C4731	D	Ç,	A 5	2	2 2	5320	000	CSE	RIV	/ETS							6 A	3	3 J	0000	0			1 !			80
4 9 00500 19	975 DLAG 197 DLAG	00-83	-C4734	D	Ç	A D	2	2 2	5320	000	CSE	RIV	/ETS							5 A	3	3 J	0000	0			1 0			71 78
4 1 00500 24	406 DLAS	00-83	-C5313	Ď	č	A 5	2	2	5320	000	C9E	RIV	/ETS							6 A	3	ŠJ	0000	ŏ			iì			43
4 1 00500 26	652 DLA5	00-83	-C5319	D	C	A 5	2	2	5320	000	C9E	RI	/ETS							6 A	3	3 J	0000	0		J	1 1	1	1	21
		L	CCATIO	N T	OTA	L			17				883																	
ALLFORD W E	INC					M	CALE	ST	ER				OKL	AHOM.	Α		038	637	31	50	37									
4 L 00600 00					C		3	3 2	9140 9140	000	ABA	FU	EL 61	LS									0000				1 .		1,4	
4 L 00600 07					CI		3	2	9140 9130	000	ABA	FU	EL OI	LS		MTO		- 151					0000				1 .		4	
4 A 00600 16							3	2	9130	000	ABA	LIC	מוטב	PROP	ELL!	ANTS	6. F	UEL	PE	6 A	3	3 J	0000	Ö			iì			56
4 E 00600 25				Ē	či	B 1	3	2	9140	000	ABA	FU	EL ØI	LS					-	6 A	3	3 J	0000	ō		K	1 1	D	1,7	36
4 G 00600 27	736 DLA6	00-83	-D4297	E																							1 !		_	
4 9 00600 27	//8 DLAG		CCATION						9130 7		AGA		. 221	PROP	ヒトレタ	MIS	64 P	UEL	PE	6 A	3	3 J	0000	U		K	1 (G	8	20
		_		•	• . ,	_			•			•																		
ALLGEIER K 0		00-80			_	, .			Z299	-000	00	MA.		MANY		TEO		3116					06				3 1	_		٠.
1 H OJAG2 02					C				Z299																		3 (Г G		0 I 25
			OCAT I ON										106							. •	•			•	_	Ī	•	•		
ALLGEMEINE E	FIECTRIC	GESE	1 I SCHAF	FT									GER	MANY			033	3140	00	00	ΒV									
1 H 0JA23 00					C	Z 5	2	2	Z123	000	C2	MA				TER						5 L	06	1	В	J	3 (G		88
ALLOGOD ELEC	CTRIC CO					R	0B I N	ıs.	ΔFR				GEC	IRG I A			033	3145	50	50	11									
3 L 0FJ02 00		50-82	-0300	В	C					000	S 1	MA				- EQ						6 J	17A	1	В	J	1.	j		25
3 D OFJ02 02	229 F096	50-83	-C0060	В	CI	E 5	2	2	Z111	000	C2	MA	INT-R	EPAI	R-AL	TER	/OFF	ICE	BU	8 4	3	4 J	01B	1	В	J	1 1			56
3 1 OFJ02 03 3 1 OFJ02 03					C				Y199 Z152																В		1 1			58 91
3 1 OF 302 03	376 FU S 6		CATION					. 2	4	000	UZ.	MA.	330	EPAI	K-WI		/ MA I	HIER	MM	0 A	3	4 3	015	'	0	,	•			y.
									-																					
ALLIANCE DAT						. BI	ELLE	ΝĮ	LLE			67	NEW	JER	SEY	DE-		977					015					_		
1 D OHC31 00	OIO DAHC	5 i - 63	-60003	A	C	, 5	1	2	/530	UUU	CSE	31/	41109	ERY .	ANU	REC	ORU	FORM	ıs	J A	3	4 J	018	1	5	J	1 1	ט		29
ALLIANCE ELE							EMPE		7001	000		40	ARI	ZONA			054	1666	_10	10	03		0000					_		^^
3 D OHKO2 01 3 D OHKO2 01					C		2	2	7021 7021	000	A7	ADI	- CEN	IIKAL Itrai	PRO	JUES JCES	SING	INU E	Ť	0 A 8 A	3	3 J 3 J	0000	0		J	1 [39 42
			DCAT I OF				•	_	2		~		81				-, 140	. 0.11	•	- ^	•		5000			•	٠.	-		~~

S M		1	
V 0 1111 222222 22 22222	57 99	1 1 1 1 1 1 9 2 2 2 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$	
C N 55555 AAAA AAAAAA BB CCCCC 3	FAC 8 999 C D 10A 10B 100	11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$	\$\$\$\$ (000)
ALLIANCE EQUIPMENT OF INC	MICHITA FALLS	TEXAS 094156 8540 44	
1 1 QAG49 Q198 DAAG49-83-CD157	B C B 5 2 2 3510 000 C9E	TEXAS 094156 8540 44 LAUNDRY AND DRY CLEANING EQU 8 4 3 3 J 0000 0 J 1 I	31
			•
ALLIANCE PROPERTIES INC	WILLIAMS AFB	ARIZONA 033180 1200 03	
3 J UJA24 0009 FU2600-80-00036	E C C 5 2 2 Z161 000 C2	MAINT-REPAIR-ALTER/FAMILY HO S A S 4 J OIB 1 B J 1 J MAINT-REPAIR-ALTER/FAMILY HO S A 4 4 J OIB 1 B J 1 G	443
3 H 0.1424 0093 F02600-80-00036	F C C S 2 2 2 161 000 C2	MAINT-REPAIR-ALTER/FAMILY HO 8 A 4 4 J OIB 1 B J 1 H	41 53 43 30
3 0JA24 0105 F02600-80-D0036	E C C 5 2 2 7161 000 C2	MAINT-REPAIR-ALTER/FAMILY HO 8 A 4 4 J 018 1 B J 1 I	43
3 0JA24 0121 F02600-80-D0036	E C C 5 2 2 Z161 000 C2	MAINT-REPAIR-ALTER/FAMILY HO B A 4 4 J OIB 1 B J 1 I	30
LOCATION	TOTAL 5	610	
411 14110F DDGCFDH150 1110		CALIFORNIA 033180 0460 05	
ALLIANCE PROPERTIES INC	BEALE AFB	CALIFORNIA 033180 0460 05 MAINT-REPAIR-ALTER/FAMILY HO 8 A 3 4 J 01B 1 B J 1 B	200
3 B 03002 0020 F04000-03-C0003	2 2 2 161 000 31	MAINI-REPAIR-ALIER/FAMILI NO 6 A 3 4 3 015 1 5 3 1 5	930
ALLIANCE PROPERTIES INC	GEORGE AFB	CALIFORNIA 033180 2610 05	
3 K OTAO9 0011 F04609-82-D0014	B C C 1 2 2 Z161 000 S1	MAINT-REPAIR-ALTER/FAMILY HO 8 A 3 4 J O1B 1 B J 1 J MAINT-REPAIR-ALTER/FAMILY HO 8 A 6 4 J O1B 1 B J 1 I	665
3 I OTA09 0099 F04609-83-D0014	B C C 1 2 2 Z161 000 S1	MAINT-REPAIR-ALTER/FAMILY HO 8 A 6 4 J O1B 1 B J 1 I	50
LOCATION	TOTAL 2	715	
ALLIANCE PROPERTIES INC	MATHER AFR	CALIFORNIA 033180 4110 05	
3 A 0JA15 0028 F04612-82-C0031	E C E 5 2 2 Z161 000 C2	MAINT-REPAIR-ALTER/FAMILY HO 8 A 6 5 J 1017 5 B J 1 A	178
3 B 0JA15 0032 F04612-82-C0031	E C E 5 2 2 2161 000 C2	MAINT-REPAIR-ALTER/FAMILY HO 8 A 6 5 J 1017 5 B J 1 A	41
3 0JA15 0091 F04612-83-C0028	B C E 5 2 2 Z161 000 C2	CALIFORNIA 033180 4110 05 MAINT-REPAIR-ALTER/FAMILY HO 8 A 6 5 J 1017 5 B J 1 A MAINT-REPAIR-ALTER/FAMILY HO 8 A 6 5 J 1017 5 B J 1 A MAINT-REPAIR-ALTER/FAMILY HO 8 A 3 4 J 01B 1 B J 1 1	3,487
3 1 UJA 3 UU90 FU40 12-03-CUU20	8 C E 5 2 2 2 161 000 C2	MAINI-REPAIR-ALIER/PAMILY NO 8 A 6 4 J UIB 1 B J I I	243
LOCATION	TOTAL 4	3,949	
ALLIANCE PROPERTIES INC	MOFFETT FIELD	CALIFORNIA 033180 4310 05 Maint-Repair-Alter/Family HO 8 a 3 4 J 01B 1 B J 1 I	
2 1 C2474 G706 N62474-83-C6289	D C E 1 2 2 Z161 000 C2	MAINT-REPAIR-ALTER/FAMILY HO 8 A 3 4 J OIB 1 B J 1 I	1,191
			•
ALLIANCE PROPERTIES INC	NORTON AFB	CALIFORNIA 033180 4740 05 Maint-Repair-Alter/Family HO 8 A 6 4 J 018 1 B J 1 J	100
3 K 00A13 0028 F04807-80-00012	B C C 1 2 2 2 16 1 000 31	MAINI-REPAIR-ALIER/PAMILT NO 6 A 6 4 J UIS 1 B J I J	126
ALLIANCE PROPERTIES INC	SAN DIEGO	CALIFORNIA 033180 6060 05	
2 H C2474 H080 N62474-80-C5111	D C C 1 2 2 3299 000 S1	CALIFORNIA 033180 6060 05 OTHER HOUSEKEEPING SERVICES 8 A 8 4 J 01B 1 B J 1 K	36
ALLIANCE PROPERTIES INC	SAN FRANCISCO	CALIFORNIA 033180 6090 05	
2 C2474 H760 N62474-81-C2252	D C C 5 2 2 Z169 000 C2	MAINT-REPAIR-ALTER/OTHER RES 8 A 8 4 J O1B 1 B J 1 I OTHER HOUSEKEEPING SERVICES 8 A 8 4 J O1B 1 B J 1 F	36
2 C2474 H799 N62474-81-C2252	D C C 5 2 2 3299 000 S1	OTHER HOUSEKEEPING SERVICES 8 A 8 4 J OIB 1 B J 1 F	118
LOCATION ALLIANCE PROPERTIES INC	TOTAL 2	154	
ALLIANOT DESCRIPTION INC.	1441 4 27 127	AU (640)	
ALLIANCE PROPERTIES INC	VALLEJO B C E 1 2 2 7160 000 02	CALIFORNIA 033180 7370 05 Maint-Repair-Alter/Other Res 8 a 8 4 J 018 1 B J 1 H	67
E 1 VEH/M N/UU NUZ4/M-U1-U2202	9 C E I Z Z Z 109 000 CZ	MAINT-METALM-METER/UNDER RES O A D 4 J UID B J ! N	6/

CONTRACTOR TOTAL

12,868

349

ALLIANCE PROPERTIES INC SANDSTON VIRGINIA 033180 3510 47 2 1 C2472 NYO3 N62472-82-D3403 B C E 5 2 2 Z161 000 C2 MAINT-REPAIR-ALTER/FAMILY HO 8 A 3 4 J 01B 1 B J 1 C

APC613 ALPHASETIC DETAIL LISTING	OUTOBER - SEPTEMBER FY 83.		PAGE	2 37	
S M V O 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC 3	5 7 9 9 1 1 1 1 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CHDTY/SRVC 2 3 4	1 1 5 6 1717	1 1 1 9 2 8 9 A O	2 2 1 3 24 \$\$\$\$\$\$(00	00)
ALLIANCE TOOL & DIE CORP 4 A 00700 0957 DLA700-83-C0504	ROCHESTER NEW YORK 047185 7200 3: B C A 5 2 2 3040 000 C9E MISCELLANEOUS POWER TRANSMIS 6 A 3	3 5 B 1013	5 B J	1 L 3	38
ALLIED BUILDING MATERIALS INC 3 I 07A26 0053 F09607-83-C0038	MOODY AFB GEORGIA 093751 4040 1 D C E 5 2 2 Z161 000 C2 MAINT-REPAIR-ALTER/FAMILY HO 8 A 3	1 4 J 01B	1 B J	1 1 .	54
	BARBERS POINT HAWAI! 033352 0050 1: A C E 1	4 J 01B	1 B J	1 1	52 10
ALLIED CONSTRUCTION INC 2 1 C2742 P585 N62471-83-C1579	CAMP SMITH HAWAII 033352 0058 1: A C E 5 2 2 Z111 000 C2 MAINT-REPAIR-ALTER/OFFICE BU 8 A 3	2 4 J 01B	1 B J	1 1 12	25
ALLIED CONSTRUCTION INC 2 1 02742 P542 N62471-81-01448 2 1 02742 P545 N62471-83-01389 Location	A C E 1 2 2 Y119 000 C2 CONSTRUCTION/OTHER ADMIN & S 8 A 3 A C E 1 2 2 Z111 000 C2 MAINT-REPAIR-ALTER/OFFICE BU 8 A 3	4 J 01B	1 B J	1 i 1,07 1 i 8	78 84
2 A C2742 P329 M62471-80-C1505 2 I C2742 P452 M62471-80-C1505 2 I C2742 P458 M62471-80-C1505 2 I C2742 P471 M62471-80-C1505 2 I C2742 P682 M62471-80-C1505 2 I C2742 P426 M62471-80-C1505 2 I C2742 P427 M62471-80-C1505 2 I C2742 P512 M62471-80-C1505 2 I C2742 P512 M62471-83-C2312	A C E 1 2 2 Y159 000 C2 CONSTRUCTION/OTHER INDUSTRIA 8 A 8 A C E 1 2 2 Y159 000 C2 CONSTRUCTION/OTHER INDUSTRIA 8 A 8 A C E 1 2 2 Y159 000 C2 CONSTRUCTION/OTHER INDUSTRIA 8 A 8 A C E 1 2 2 Y159 000 C2 CONSTRUCTION/OTHER INDUSTRIA 8 A 8 A C E 1 2 2 Y159 000 C2 CONSTRUCTION/OTHER INDUSTRIA 8 A 8 A C E 1 2 2 Z119 000 C2 CONSTRUCTION/OTHER INDUSTRIA 8 A 8 A C E 1 2 2 Z119 000 C2 MAINT-REPAIR-ALTER/OTHER ADM 8 A 3 A C E 1 2 2 Z119 000 C2 MAINT-REPAIR-ALTER/OTHER ADM 8 A 3 TOTAL 10 1,169 2,618	4 J 01B 3 J 0000 4 J 01B 4 J 01B	1 B J 1 B J 1 B J 1 B J 1 B J 1 B J 1 B J 1 B J	1 C 3 1 D 66 1 I C 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1	47 32 69 97 33
ALLIED CONTROL CO INC 2 I JA113 8597 NGC1Q4-83-C6294	FAIRFIELD NEW JERSEY 033540 1332 3 B C A 1 2 2 5963 000 A7 ELECTRONIC MODULES 8 A 3	1 3 J 0000	0 J	1 1	45
ALLIED CORP 2 D QAI10 0189 QS0750-92-25 4 L 00400 0670 QS0730-75-93 4 D 00400 2058 QS0730-92-25 4 E 00400 2861 QS0730-92-25 4 H 00400 3865 QS0730-92-25 LCCATION	EL SEGUNDO CALIFORNIA 033300 2060 00 B C A 1 2 2 6830 000 C9E GASES COMPRESSED AND LIQUEFI 3 A 4 B C A 5 2 2 6830 000 C9E GASES COMPRESSED AND LIQUEFI 3 6 4 C C A 5 2 2 6830 000 C9E GASES COMPRESSED AND LIQUEFI 3 6 4 B C A 5 2 2 6830 000 C9E GASES COMPRESSED AND LIQUEFI 3 6 4 B C A 5 2 2 6830 000 C9E GASES COMPRESSED AND LIQUEFI 3 6 4 TOTAL 5 609	15 1 1 1 1 1		C 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	68 61 79 97 04

S M V C 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 1 9 2 2 2 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIF ION OF CMDTY/SRVC 2 3 4 5 6 1717 5 9 A 0 1 3 24 \$\$\$\$\$\$(000)

STLAKE VILLAGE

2 2 5895 000 A7 MISCELLANEOUS COMMUNICATION 8 A 3 5 A 1001 5 A
2 2 5895 000 A7 MISCELLANEOUS COMMUNICATION 8 A 3 5 A 1001 5 A
2 2 5895 000 A7 MISCELLANEOUS COMMUNICATION 8 A 3 5 A 1001 5 A
2 2 5895 000 A7 MISCELLANEOUS COMMUNICATION 8 A 3 5 A 1001 5 A
2 2 2 5895 000 A7 MISCELLANEOUS COMMUNICATION 8 A 3 5 A 1001 5 A
2 2 2 7010 000 A7 APPE COMFIGURATION 8 A 3 5 A 1001 5 A
2 2 7010 000 A7 APPE COMFIGURATION 8 A 3 5 A 1001 5 B
2 2 7010 000 A7 APPE COMFIGURATION 8 A 6 5 A 1001 5 B
2 2 7010 000 A7 APPE COMFIGURATION 8 A 6 5 A 1001 5 B
2 2 7010 000 A7 APPE COMFIGURATION 8 A 6 5 A 1001 5 B
2 2 7010 000 A7 APPE COMFIGURATION 8 A 6 5 A 1001 5 B
2 2 7010 000 A7 APPE COMFIGURATION 8 A 6 5 A 1001 5 B
2 2 7010 000 A7 APPE COMFIGURATION 8 A 6 5 A 1001 3 A
2 2 7010 000 A7 APPE COMFIGURATION 8 A 6 5 A 1001 3 A
2 2 7010 000 A7 APPE COMFIGURATION 8 A 7 5 A 1013 3 A
2 2 7010 000 A7 APPE COMFIGURATION 8 A 7 5 A 1013 3 A
2 2 7010 000 A7 APPE COMFIGURATION 8 A 7 5 A 1013 3 A
2 2 7010 000 A7 APPE COMFIGURATION 8 A 7 5 A 1013 3 A
2 2 7010 000 A7 APPE COMFIGURATION 8 A 7 5 A 1013 3 A
2 2 7010 000 A7 APPE COMFIGURATION 8 A 7 5 A 1013 3 A
2 2 7010 000 A7 APPE COMFIGURATION 8 A 7 5 A 1013 3 A
2 2 7010 000 A7 APPE COMFIGURATION 8 A 7 5 A 1013 3 A
2 2 7010 000 A7 APPE COMFIGURATION 8 A 7 5 A 1013 3 A
2 2 7010 000 A7 APPE COMFIGURATION 8 A 7 5 A 1013 3 A
2 2 7010 000 A7 APPE COMFIGURATION 8 A 7 5 A 1013 3 A
2 2 7010 000 A7 APPE COMFIGURATION 8 A 7 5 A 1013 3 A
2 2 7010 000 A7 APPE COMFIGURATION 8 A 7 5 A 1013 3 A
2 2 7010 000 A7 APPE COMFIGURATION 8 A 7 5 A 1013 3 A
2 2 7010 000 A7 APPE COMFIGURATION 8 A 7 5 A 1013 3 A
2 2 7010 000 A7 APPE COMFIGURATION 8 A 7 5 A 1013 3 A
2 2 7010 000 A7 APPE COMFIGURATION 8 A 7 5 A 1013 3 A
2 2 7010 000 A7 APPE COMFIGURATION 8 A 7 5 A 1013 5 A
2 2 7010 000 A7 APPE COMFIGURATION 8 A 7 5 A 1013 5 A
2 2 7010 000 A7 APPE COMFIGURATION 8 A 7 5 A 1013 5 A
2 2 7010 000 A7 APPE COMFIGURATION 8 A 7 5 A 1013 5 A
2 2 7010 000 A7 APPE COMFIGURATION 8 A 7 5 A 1013 5 A
2 2 7010 000 A7 APPE COMFIGURATION 8 ALLIED CORP
1 L OABO7 3186 DAABO7-83-CMO07 B C A 5
1 A OABO7 3186 DAABO7-83-CMO07 B C A 5
1 C OABO7 3186 DAABO7-83-CMO07 B C A 5
1 C OABO7 3186 DAABO7-83-CMO07 C B C A 5
1 C OABO7 3186 DAABO7-83-CMO07 C C C Z 5
1 K OABO7 3116 DAAK30-80-C0567 B C A 5
1 C OABO7 3880 DAAK30-80-C0567 B C A 5
1 C OABO7 3911 DAAK30-80-C0567 B C A 5
1 L OABO7 3911 DAAK30-80-C0567 B C A 5
1 L OABO7 3911 DAAK30-80-C0567 B C A 5
1 L OABO7 3911 DAAK30-80-C0567 B C A 5
1 L OABO7 3911 DAAK30-80-C0567 B C A 5
1 A OZD50 0053 F19628-80-C0096 B C C 5
1 A OZD50 0053 F19628-80-C0096 B C C 5
1 A OZD50 0053 F19628-80-C0096 B C C 5
1 A OZD50 0055 F19628-80-C0096 B C C 5
1 D OZD50 0069 F19628-80-C0096 B C C 5
1 D OZD50 0069 F19628-80-C0096 B C C 5
1 D OZD50 0070 F19628-80-C0096 B C C 5
1 D OZD50 0070 F19628-80-C0096 B C C 5
1 D OZD50 0070 F19628-80-C0096 B C C 5
1 D OZD50 0070 F19628-80-C0096 B C C 5
1 D OZD50 0070 F19628-80-C0096 B C C 5
1 D OZD50 0169 MDA908-83-D0873 B C C 5
1 I OZD50 0169 MDA908-83-D0873 B C C 5
1 I OZD50 0169 MDA908-83-D0873 B C C 5
1 I OZD50 0154 MDA908-83-D1873 B C C 5
1 I OZD50 0155 MDA908-83-G1150 B C C 5
1 I OZD50 0166 MDA908-83-G1150 B C C 5
1 I OZD50 0167 MDA908-83-G1150 B C C 5
1 I OZD50 0167 MDA908-83-G1150 B C C 5
1 I OZD50 0167 MDA908-83-G1150 B C C 5
2 J AC532 0160 M00019-79-C0594 B C A 1
2 E BH006 6363 M00024-80-C6153 B C A 1
2 E BH006 6363 M00024-80-C6153 B C A 1
2 E BH006 6363 M00024-80-C6153 B C A 1
2 E BH006 6363 M00024-80-C6153 B C A 1
2 E BH006 4452 M00024-80-C6153 B C A 1
2 C BH006 4452 M00024-80-C6153 B C A 1
2 C BH006 4452 M00024-80-C6153 B C A 1
2 E JA100 0778 M00199-83-C0044 B C A 1
2 E JA100 0778 M00199-83-C0044 B C A 1
2 E JA100 0778 M00199-83-C0044 B C A 1
2 E JA100 0778 M00199-83-C0044 B C A 1
2 E JA100 0778 M00199-83-C0044 B C A 1
2 E JA100 M284 M000383-82-G2504 B C A 1
2 E JA100 H284 M00383-82-G2504 B C A 1
2 E JA100 H284 M00383-82-G2504 B C A 1
2 E JA100 H284 M00383-82-G2504 B C A 1
2 E JA100 H284 M00383-82-G2504 B C A 1
2 E JA100 H284 M00383-82-G2504 B C A 1
2 E JA100 H284 M00383-82-G2504 B C A 1 WESTLAKE VILLAGE J 2 K J 2 L J 2 K J 2 K T 1 D 74 30 763 1,215 30 4.000 3,581 28 1,793 1,816 26 97

S M V O 1111 222222 22 22222	57 99	11111 119222
		11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$8\$\$\$\$(000)
ALLIED CORP	WESTLAKE VILLAGE	CALIFORNIA 033300 7595 05
2 E JA100 H981 N00383-82-92504 2 E JA100 H982 N00383-82-92504	B C A 1 2 2 5865 000 A7	ELCT COUNTERMEASURES & QUICK 8 E 7 5 A 1026 5 B J 1 E 88
2 E JA100 H983 N00383-82-02504	B C A 1 2 2 5865 AAE A7 B C A 1 2 2 5865 000 A7	ELCT COUNTERMEASURES & QUICK 8 E 7 5 A 1026 5 B J 1 E 31 ELCT COUNTERMEASURES & QUICK 8 E 7 5 A 1026 5 B J 1 E 52
2 E JA100 J452 N00383-82-92504	B C A 1 2 2 5865 000 A7	ELCT COUNTERMEASURES & QUICK & A 7 5 A 1026 5 B J 1 E 26
2 E JA100 J453 N00383-82-92504	B C A 1 2 2 5865 000 A7	ELCT COUNTERMEASURES & QUICK 8 E 7 5 A 1026 5 B J 1 E 36
2 F JA100 K293 N00383-82-92504		ELCT COUNTERMEASURES & QUICK 8 A 4 5 A 1015 5 B J 1 F 94
2 9 JA100 K955 N00383-82-92504	B C A 1 2 2 6625 AAE A1C	ELECTRICAL ELECTRONIC MEASUR 8 E 7 5 A 1026 5 B J 1 G 124
2 G JA100 L236 N00383-82-92504	B C A 1 2 2 5865 AAE A1C	
2 G JA100 L237 NG0383-82-92504 2 I JA100 N816 NG0383-82-92504	B C A 1 2 2 5955 AAE A7 B C A 1 2 2 5865 AED A7	PIEZÓELECTRIC CRYSTALS
2 B JA100 E165 N00383-83-C1051		METEOROLOGICAL INSTRUMENTS A 8 A 3 5 A 1015 1 B J 1 B 277
2 C QA120 0220 N00406-82-C2243	B C A 1 2 2 5999 000 A3	MSC ELECTRICAL AND ELECTRONI 8 A 6 5 A 1001 5 B J 1 L 122
2 A TF140 0012 N61331-83-C0002	B C A 1 2 2 AC63 000 A7	RDTE/ELECTRONICS AND COMMUNI 8 A 3 5 B 11 5 A U 2 A 409
2 G TF140 0069 N61331-63-C0002	B C A 1 2 2 AC63 000 A7	RDTE/ELECTRONICS AND COMMUNI 8 A 6 5 B 11 4 A U 2 E 223
2 ! PF161 0617 N62269-81-D0024	B C Z 1 2 2 J059 000 S1	MAINT-REPAIR OF EQ/ELECTRICA 8 A 6 5 A 1007 5 B Y 1 H 25-
2 PF161 0818 N62269-81-D0024	B C Z 1 2 2 J059 000 S1	MAINT-REPAIR OF EQ/ELECTRICA 8 A 6 5 A 1007 5 B Y 1 H 44-
3 9 05A02 0111 F25606-83-C0009 3 1 0HJ06 0117 F30602-81-C0289	B C B 5 2 2 7025 000 A7 D C A 5 2 2 R302 GYB A7	ADP INPUT/OUTPUT AND STORAGE 8 A 3 3 D 0000 0 J 1 F 40 ADP SYSTEMS DEVELOPMENT & PR 8 A 8 5 B 1013 2 A M 2 ! 1,629
3 A OHJ06 0054 F30602-82-C0139	B C Z 5 2 2 R302 000 A7	ADP SYSTEMS DEVELOPMENT AND 8 A 7 5 A 1013 5 B J 2 A 1,100
3 B 0HJ06 0067 F30602-82-C0139	B C Z 5 2 2 R302 000 A7	ADP SYSTEMS DEVELOPMENT AND 8 A 7 5 A 1013 5 B J 2 B 1,100
3 G OHJO8 0096 F30602-82-C0139	B C A 5 2 2 R302 GYB A7	ADP SYSTEMS DEVELOPMENT AND 8 A 6 5 A 1013 5 B J 2 F 26
3 A 0HJ06 0057 F30602-82-C0177		ADP SYSTEMS DEVELOPMENT AND 8 1 6 5 A 1013 5 B M 2 A 1,700
3 K 0HJ06 0029 F30602-83-C0009	B C Z 5 2 2 R301 000 A7	ADP FACILITY MANAGEMENT 8 A 3 5 A 1013 3 B J 1 K 14
3 1 0HJ06 0118 F30602-83-C0167 3 1 0HJ06 0116 F30602-83-C0177	B C A 5 2 2 7010 GYB A7	ADPE CONFIGURATION 8 1 3 5 B 1013 2 A M 2 1 1,955 ADPE CONFIGURATION 8 1 6 5 A 1013 5 A M 2 1 2,229
3 A 08807 0041 F30635-83-C0011	B C A 5 2 2 7010 000 A7 C C A 5 2 2 5940 000 A7	ADPE CONFIGURATION 8 1 6 5 A 1013 5 A M 2 I 2,229 LUGS TERMINALS AND TERMINAL 8 A 3 5 A 1001 5 B J 1 L 48
3 B QHU43 0020 F33657-82-C0209	B C A 5 2 2 AC65 000 A7	RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 A 1002 5 B J 1 B 76
3 A QUA02 0061 F41621-83-C0014	C C A 5 2 2 7035 000 A7	ADP ACCESSORIAL EQUIP 8 A 3 5 A 1001 5 B J 1 A 135
3 F 0UA02 0120 F41621-83-C0033	B C A 5 2 2 7035 000 A7	ADP ACCESSORIAL EQUIP 8 A 3 5 A 1013 5 B J 1 F 42
3 H QUAQ2 0135 F41621-83-C0042		ADPE CONFIGURATION 6 A 3 5 A 1001 6 B 3 1 H 130
3 G OTA29 0164 F44650-83-C0010	C C A 5 2 2 7050 000 A7	ADP COMPONENTS 8 A 3 5 A 1001 5 B J 1 F 110
4 G 00900 2389 DLA900-83-C2294 LOCATION	B C A 5 2 2 5895 000 A7 TOTAL 79	MISCELLANEOUS COMMUNICATION 6 A 3 5 B 1013 5 B J 1 G 40 37,127
ALLIED CORP 2 E JA100 J365 NG0363-63-C4664	DANBURY	CONN 033300 0250 07 RADIO NAVIGATION EQUIPMENT A 8 A 3 5 B 1015 1 B J 1 E 30
4 K 00900 0425 DLA900-83-C0390	B C A 1 2 2 5826 000 A7 B C A 5 2 2 5935 000 A7	RADIO NAVIGATION EQUIPMENT A 8 A 3 5 B 1015 1 B J 1 E 30 CONNECTORS ELECTRICAL 6 A 3 3 C 0000 0 J 1 K 34
4 A 00900 0753 DLA900-83-C0798	B C A 5 2 2 5965 000 A7	ANTENNAS WAVEGUIDES & RELATE 6 A 3 5 C 1013 1 B J 1 A 49
4 D 00900 1563 DLA900-83-C1172	B C A 5 2 2 5945 000 A7	RELAYS AND SOLENOIDS 6 A 3 5 A 1013 1 B J 1 C 27
4 G 00900 2384 DLA900-83-C1259	B C A 5 2 2 5985 000 A7	ANTENNAS WAVEGUIDES & RELATE 6 A 3 5 A 1013 5 B J 1 G 64
4 E 00900 1800 DLA900-83-C1516	B C A 5 2 2 5985 000 A7	ANTENNAS WAVEGUIDES & RELATE 6 A 3 3 C 0000 0 J 1 D 123
4 G 00900 2450 DLA900-83-C2328	C C A 5 2 2 5935 000 A7	CONNECTORS ELECTRICAL 6 A 3 3 C 0000 0 J 1 G 48
4 H 00900 2569 DLA900-83-C2476 LCCATION	B C A 5 2 2 5935 000 A7 TOTAL 8	CONNECTORS ELECTRICAL 6 A 3 3 C 0000 0 J 1 9 32
	-	
ALLIED CORP 1 I OZD31 0063 DNA002-63-C0050	BROADVIEW BCA 1 2 2 5935 000 A7	ILLINGIS (7:33CJ 1050 14 CONNECTORS ELECTRICAL 8 A 3 3 D 0000 0 J 1 i 40
1 C OZDO4 1111 MDA904-83-C1363		CONNECTORS ELECTRICAL 8 A 3 3 D 0000 0 J 1 I 40 COMMUNICATIONS SECURITY EQUI 8 1 3 5 A 12 1 B J 1 C 124
1 G 0ZD04 1865 MDA904-83-C1363	B C A 1 2 2 5810 000 A7	COMMUNICATIONS SECURITY EQUI 8 1 3 5 A 12 1 B J 1 F 61

S (5		22222 AAAAA				7 C	999	C		108	100	11 DES	SCRIP	TION	OF.	CMDT	Y/SRV			1 1 4 5		1717				2 2	1 955555	(000)
3 3 4 4 4 4 4 4 4 4	UA02 U 00900 C 00900 A 00900 A 00900 A 00900 A 00900 A 00900 C 00900 C 00900 C 00900	0006 0047 0160 0135 0279 0779 0651 0746 0718 0696 0782 1397 1368 1055	F08635 F41621 DLA900 DLA900 DLA900 DLA900 DLA900 DLA900 DLA900 DLA900 DLA900 DLA900 DLA900 DLA900 DLA900	-83 -83 -83 -83 -83 -83 -83 -83 -83 -83	-C0003 -C0218 -C0233 -C0383 -C0640 -C0648 -C0653 -C0678 -C0749 -C0769 -C0769 -C0765 -C0948 -C0950 -C1005	8 0 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		A 5 1 1 1 1 1 1 A A A A A A A A A A A A	222222222222	IEW 2 1420 2 5935 2 5935 2 5935 2 5935 2 5935 2 5935 2 5935 2 5935 2 5935 2 5935 2 5935 2 5935 2 5935	000 000 000 000 000 000 000 000 000 00		GUIDEI CONNEC		SILE			NTS		AAAAAAAAAAAA	6 5 5 3 3 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5	ACCBABBCCDDCBDCC	1001 1015 0000 0000 1013 1013 1013 1013	5005555101515550	B B B B B B B B B B B B B B B B B B B		2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		45 59 55 27 53 100 91 58 97 28 35 38 38 135 170 74 52
4 1 4 1 4 1	C 00900 C 00900 C 00900 C 00900 C 00900	0035 0249 0149 0210 0201 0241 0414 0460	DLA900 DLA900 DLA900 DLA900 DLA900 DLA900 DLA900 DLA900	-83 -83 -83 -83 -83 -83 -83	-C0117 -C0144 -C0228 -C0251 -C0289 -C0290 -C0455 -C0486	8888888	00000000	CHI A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1	CAG 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		000 000 000 000 000	47	CONNEC CONNEC CONNEC CONNEC CONNEC CONNEC CONNEC CONNEC CONNEC	LLING CTORS CTORS CTORS CTORS CTORS CTORS CTORS	IS FIF	CTR	033	300	1710	A A A A A A A	3 5 5 3 5 5 3 5 5 3 5 5 3 5 5	AABBBCC	1013 1013 1013 1013 1013 1013 1013 1013	5 5 5 5 5 1 1	B B B B B B	111111	1 J 1 K 1 J 1 J 1 K 1 K		53 42 29 39 48 40 54 34 87
3 1 4 1 4 1 4 1	00400 00400 00400 00400	0014 0023 2044 3371 4164	F33659 F33659 G\$0750 G\$0750 G\$0750	-82 -92 -92 -92 -92	-D0003 -25 -25 -25	8	C	A 1 A 1 A 1 A 1	2 2 2 2 2 2	2 6850 2 6850 2 6830 2 6830 2 6830	000	C9E C9E C9E	MISCEI MISCEI GASES GASES GASES CHEMIC	LLANE COMPI COMPI CAL A	DUS DUS RESS RESS RESS	CHEN ED /	MICAL MICAL AND L AND L AND L	SPEC SPEC 1 QUEF 1 QUEF	CI 8 FI 3 FI 3	A 6 6 6	4 3 4 1 4 1 4 1	С		0		J	1 J 1 K C F I I		26 26 46 27 87 35
3 I	LIED CO E 00400 L 00400	0196 RP 2778 0615	DLA400 DLA400 DLA400	-82 -83	-C0556	D E	C	BAT A 5 A 5	2 6N 2	ROUGE 2 6850 2 6850	000	C9E	LIQUII	DUISI. LLANE	PELL ANA OUS OUS	CHE	FUEL 033 MI CAL MI CAL	300 SPEC	0210 01 6 01 6	A .	4 5 19 4 3 3 3	C	0000	0 0	В	J	1 K		110 147 353 125

S M V G 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC 3	5 7 9 9 A C 8 999 C D 10A 10B 10C	1 1 1 1 1 1 9 2 2 2 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$	(000)
ALLIED CORP	BATON ROUGE	LGUISIANA 033300 0210 19	
4 : 00400 4144 DLA400-83-D0105 LCCATION	E C A 5 2 2 6850 000 C9E E C A 5 2 2 6850 000 C9E TOTAL 5	MISCELLANEOUS CHEMICAL SPECI 6 A 4 3 C 0000 0 J 4 I	249 223
ALLIED CORP 4 F 00400 3276 DLA400-83-C2448	BALT'MORE E C A 5 2 2 6810 000 090	MARYLAND 033300 0160 21 CHEMICALS 6 A 3 3 C 0000 0 J 1 F	200
ALLIED CORP 1 H 0AJ09 2112 DAAJ09-63-CB633	BAY CITY B C A 1 2 2 2920 000 C9E	MICHIGAN 033300 0380 23 E ENGINE ELECTRICAL SYS COMPS 5 A 3 5 A 1015 5 B J 1 H	48
ALLIED CORP	ELIZABETH	NEW JERSEY 033300 1240 31	
4 L 00400 0692 DLA400-83-D0053	B C B 1 2 2 6650 000 C9E	MISCELLANEGUS CHEMICAL SPECI 6 A 4 3 B 0000 0 J 4 L	152
4 C 00400 1994 DLA400-83-D0053	B C A 1 2 2 6850 000 C9E	MISCELLANFOUS CHEMICAL SPECI 6 A 4 3 B 0000 0 J 1 C	156
4 H 00400 3649 DLA400-83-D0053	B C A 1 2 2 6850 000 C9E	MISCELLANEOUS CHEMICAL SPECI 6 A 4 3 B 0000 0 J 1 G	113
4 D 00400 2045 050780-92-25 LCCATION	C C A 1 2 2 6830 000 C9E	MISCELLANEOUS CHEMICAL SPECI 6 A 4 3 B 0000 0 J 1 A MISCELLANEOUS CHEMICAL SPECI 6 A 4 3 B 0000 0 J 1 C MISCELLANEOUS CHEMICAL SPECI 6 A 4 3 B 0000 0 J 1 C MISCELLANEOUS CHEMICAL SPECI 6 A 4 3 B 0000 0 J 1 G GASES COMPRESSED AND LIQUEFI 3 6 4 1 C	52
ALLIED CORP	MOORESTOWN	NEW JERSEY 033300 2780 31	
		MISC ELECTRIC POWER & DISTRI 6 4 3 5 B 02 6 B J 1 D	
ALLIED CORP	MORRISTOWN	NEW JERSEY	
1 1 0AK10 0491 DAAK10-83-C0185	C C A 5 2 2 AD12 000 A5	RDTE/AMMUNITION 5 A 3 5 A 11 5 B T 1 H	160
1 D 05T39 0156 030780-92-25	B C A 5 2 2 6830 000 C9E	GASES COMPRESSED AND LIQUEFI 3 6 4 1	27 27
1 G OADOS 0432 GS07S0-92-25	B C Z 5 3 2 6830 000 C9E	GASES COMPRESSED AND LIQUEFI 3 6 4 1	30
2 D QA110 0174 GS0730-92-25	B C Z 1 2 2 6830 000 C9E	GASES COMPRESSED AND LIQUEFI 3 6 4 1 B	58
2 D RM300 0126 030730-92-25	B C Z 1 2 2 6830 000 C9E	GASES COMPRESSED AND LIQUEF1 3 6 4 1 D	28
2 G PG439 0011 GS07S0-92-25	B C B 1 2 2 6830 000 C9E	GASES COMPRESSED AND LIQUEFI 3 6 4 1	32
2 ! F1230 6220 NGC014-82-D2015	B C A 1 2 2 4830 000 C9E	: GASES COMPRESSED AND LIQUEFI 3 5 4 1	32 36
2 PG439 NYO3 NG0129-83-F8756	B C Z 1 2 2 6830 000 C9E	GASES COMPRESSED AND LIQUEFI 2 6 4 1	32
3 C OFD10 0171 030780-92-25	B C A 5 2 2 8830 000 C9E	GASES COMPRESSED AND LIQUEFI 3 6 4 1 C	34
3 C OFD10 0172 930730-92-25	B C A 5 2 2 6830 000 C9E	GASES COMPRESSED AND LIQUEF! 3 6 4 1 C	33
3 D OFD10 0211 080780-92-25	B C A 5 2 2 6830 000 C9E	GASES COMPRESSED AND LIQUEFI 3 6 4 1 D	26
4 D 00400 1877 GS07S0-92-25 LCCATION	C C A 5 2 2 6830 000 C9E	E GASES COMPRESSED AND LIQUEFI 2 6 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	32 95
ALLIED CORP	MOUNT BETHEL	NEW JERSEY 033300 2825 31	
3 C OHRO3 0161 F33615-60-C1053	B C Z 5 2 2 AC62 000 A7 B C Z 5 2 2 AC62 000 A7 TOTAL 2	RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 A 11 2 B U 1 K RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 A 11 2 B U 1 C 138	55 83

.4PC613 ALPHABETIC DETAIL LISTING	OUTOBER - SEPIEMBER FY 8	33.	PAGE 242
S M V O 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC 3	5 7 9 9 A C 8 999 C D 10A 10B 10C 1	1 1 1 1 1 1 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717	1 1 1 9 2 2 2 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)
1 I 0ZD50 0146 MDA906-83-C1681 4 L 00900 0642 DLA900-83-C0691	C C A 5 2 2 5975 000 A7 E B C A 5 2 2 5999 000 A7 M B C A 5 2 2 5935 000 A7 C	NEW YORK 033300 2480 33 HISCELLANEOUS COMMUNICATION 8 A 3 5 C 1001 LECTRICAL HARDWARE AND SUPP 5 A 3 5 A 02 ISC ELECTRICAL AND ELECTRONI 6 A 3 5 C 1013 CONNECTORS ELECTRICAL 6 A 3 5 B 1013	5 B J 1 L 59 1 B J 1 L 30
3 C OHJO3 0067 F30602-79-C0233	GRIFFISS AFB B C B 5 2 2 7460 000 A7 V B C B 5 2 2 7460 000 A7 V TOTAL 2	ISIBLE RECORD EQUIPMENT 8 A 6 5 A 1013	3 A M 2 J 2,394 3 B M 2 C 150
ALLIED CORP 4 C 00400 2067 GS07S0-92-25	NEW YORK C C A 1 2 2 5830 000 C9E G	NEW YORK 033300 5740 33 Bases Compressed and Liquefi 3 6 4 1	C 77
ALLIED CORP 1 G 0AJ09 2003 DAAJ09-83-C8543	TOLEDO B C A 1 2 2 2920 000 C9E E	OHIO 033300 8510 36 Engine Electrical Sys Comps 5 A 3 5 A 1015	5 B J 1 G 43
ALLIED CGRP 4 L 00400 0669 DLA400-83-C0510	MARCUS HOOK B C A 5 2 2 6810 000 C9E 0	PA 033300 2925 39 CHEMICALS 5 A 3 J	K 59
3 F 0UA02 0107 F19628-79-D0015		TEXAS 033300 4100 44 IAINT-REPAIR OF EQ/ADP EQUIP 8 A 4 5 B 1013 IAINT-REPAIR OF EQ/ADP EQUIP 8 A 4 5 B 1013 353	
1 F 0ZD50 0098 MDA908-82-C0209 1 H 0ZD50 0130 MDA908-82-C0209 1 H 0ZD50 0131 MDA908-82-C0209 1 H 0ZD50 0132 MDA908-82-C0209 1 H 0ZD50 0133 MDA908-82-C0209 1 I 0ZD50 0160 MDA908-82-C0209 1 I 0ZD50 0179 MDA908-82-C0209 LOCATION	C C C 5 2 2 R302 000 S1 A C C C 5 2 2 R302 000 S1 A C C C 5 2 2 R302 000 S1 A C C C 5 2 2 R302 000 S1 A C C C 5 2 2 R302 000 S1 A C C C 5 2 2 R302 000 S1 A C C C 5 2 2 R302 000 S1 A		5 B U 2 F 99 5 B U 2 F 150 5 B U 2 F 150 5 B U 2 H 120 5 B U 2 H 196 5 B U 2 I 62
ALLIED CRANE ROGER LARSON J V 5 I OCW57 0313 DACW57-83-C0072	PORTLAND E C E 5 2 2 Y299 000 C2 C	OREGON 093135 2310 38 Construction/all other non-b 8 a 3 4 J 01B	1 B J 1 F 570
ALLIED DEFENSE INDUSTRIES 2 90333 2047 NG0033-83-C0106	A C Z 5 2 2 R216 000 A3 N	UN KINGDOM 074589 0000 UK Harine Architect & Engineeri 8 a 3 5 l 06	2 B U 1 E 42

S (j	1111 6 AAAA	22222 22 2222 222222 22 2222	5 3 A	7 C &	999	9 9 C D	10A	108	100	11 0	ESCRI	PTION	OF	CMDTY/	SRV	1 C 2	1 3	1 1	1 6	1717	8	1 9 /	2 4 0	2	2	24 \$\$\$\$\$\$(000)
ALI 2	.IED D SA10	EFENSE 1 0561	INDUSTRIES NOOSO4-83-CA039	В	C B	1	2 2	J028	900	S 1	MAIN	IT-REP	I PAIR OI	F EQ	07458 I/ENGIN	9 ES	0440 & 8	4	12 3 5	J	1002	: 5	В	z	1	A	38
ALI 2	IED E	NG & F1 Q 0766	REDUCTION CORP NOO140-81-COS81			ALAP	4EDA					CALIF	GRNIA Launci	H I NG	03366 EQUIP	O MEN	0030 T 8	A	05 7 4	J	01B	1	В	J	1	8	1,735
ALI 3 i	. I ED E	NTERPR 2 0021	ISES INC F04604-83-C0001	D	CE	CAST 1	2 2 2 2	AFB Z111	000	C2	MAIN	CALIF	ORNIA PAIR-AI	LTER	03369 /OFF10	1 E B	1140 U 8	A	05 3 4	J	01B	1	В	J	1	L	116
1 3 3	OKFO OFHO OFHO	1 0136 3 0310 3 0333	ISES INC DAKF01-83-C01:6 F04699-83-C0674 F04699-83-C0677 LOCATIO	D D	C E C E Otal	5 5 5	2 2 2	Z199 Z161 Z161 3	000 000	C2 C2	MAIN MAIN MAIN 7	IT-REP IT-REP IT-REP '94	PAIR-AI PAIR-AI PAIR-AI	LTER LTER LTER	MISCE FAMIL FAMIL	LLA Y H Y H	N 8 5 8 5 8	A	3 4 3 4	1 1							
ALI 2	TA10	NTERPR 0 0137	ISES INC NOO612-63-CT098	В	c z	CHAR 1	RLES	TON 6810	000	C9E	CHEM	SCAR II CALS	1		03369	1	0460 8	4	41 3 5	ij	02	1	В	J	1	A	40
			ARE PRODUCTS INC V797P2-38-48 V797P2-38-46 DLA120-83-C0180 DLA120-83-C0380 LOCATIO	B B B B	C A C A C A C A	ST L 1 1 1	001: 2 2 2 2 2 2 2 2	8 6515 6650 6505 6505 4	000 000 000 000	C9B C9B C9B C9B	MEDI OPTI DRUG DRUG	MISSO CAL S CAL I S BIO S BIO															
ALI 4 E 4 E	.IED H 0012 0012	EALTHC 0 0518 0 0909	ARE PRODUCTS INC DLA120-83-C423 DLA120-83-C4377 LOCATIO CONTRACT	B B N TO	C A C A GTAL GTAL	BUFF 1 1	ALO 2 2 2 2	6515 6520 2 6	000	C9B C9B	MED! DENT	NEW Y CAL S AL IN 98	ORK SURGICA ISTRUMI	AL I ENTS	06461 NSTRUM EQUIP	2 Ent An	1000 S 6 D 6	A A	33 3 5 3 5	5 B	07 07	1	B B	J	1	ВВ	47 51
ALI 2 i	LA10	NDUSTR	IES CO LTD NG0123-61-C1121	В	СВ	AZUS 1	8A 2 2	8010	000	C9E	PAIN	CALIF	ORNIA IPES V	ARNI	0337 9 Shes A	O ND	0390 R 8	A	05 9 3	J	0000	0		J	1	I	46-
ALI 4 i	IED 1	NDUSTR 0 2690	IES INC DLA400-83-C2039	В	СВ	AMER 5	2 2 §Y	6105	000	C9E	: мото	WISCO PRS EL	INSIN ECTRI	CAL	03469	5	0120 6	A	50 3 5	3 J	1001	5	В	J	1	D	28
ALI 1 E 1 I	.1ED L. OKF4 OKF4	AWN MO 0 0204 0 0096	WER CO INC 930030-76-56 930730-76-56 LOCATIO	B B IN T	C Z C Z Stal	F6R1 1 1	7 BR 2 2 2 2	AGG 3750 3750 2	000 000	C9E	GARD	NCAR DEN I NG DEN I NG 61	IMPLI	EMEN EMEN	05084 ITS AND ITS AND	6 TO TO	1900 5 3 5 3	6 6	34 4 1 4 1] 						B	32 29

																															- - -			
5 M	55555	1111 5 AAAA	222222 AAAAAA	22 BB	52555	3 /	3 7	. 8	999	9 C	9 D	10A	1 OB	100	11	DES	CRIF	PT16N	OF.	CMD	TY/SR	vc a	1 1	1 1	1 6	1717	1 8	1 1 9 9 A	2	2	2	24 \$\$\$	\$\$\$ (C	000)
ALL 1 K	IED MA	ATERIA 9 0002	L SERVIC DAKF23	:E \$ -83-	I NC C0006	e	s c	; E	FOR 5	т с 2	AM 2	PBELI Z124	000	C2	MAI	KEI NT-I	NTUC REP	CKY AIR-A	LTER	03: 	8268 RP O RT	120 R (60 B A	18 3 4	J	01B	1	В	J	1	J		4	109
ALL 4 A 4 A	00600 00600	ATERIA D 1592 D 1593	LS CORP DLA600- DLA600-	82- 82- LO	D0634 D0634 CATION	£	C C	A	STR 5 5	3 3 3 0 0	2	9130 9130 2	000	ABA ABA	LIQ LIQ 9,	OKI UID UID 914	LAHO PRO PRO	DMA DPELL DPELL	ANTS	03- 8 & 1 8 & 1	4020 FUEL FUEL	462 PE (PE (20 6 A 6 A	37 3 5 7 5	C	1026 1026	1	B B	K K	1	I K		10, 1	160 246-
ALL 2 I	ED ME C2472	CHANIC Best	CAL INDU NG2472-	STR 82-	I ES C6852	ε) C	: E	W00	D D 2	AL 2	E Z199	000	C2	MAI	ILI NT-I	L I NO	DIS Air-A	LTER	01 R/MI:	7517 SCELL	974 AN 8	40 B A	14 3 4	J	01B	1	В	J	1	С			94
1 1	OBT19	0110	L INC DAAGO8- DABT19-	-63- -63- LO	COSOS DOCAS CATION	. E	0	B	1	2	2	7420 2	000	C9E	ACC	358	TING	3 AND	CAL	LCUL	ATING	M	BA	3 3	J									
ALL 2 B	GC500	JCLEAR 0 0027	INC NG0221 -	83-	CT117	,	٠ .	: A	FRE 5	MON 2	T 2	5430	000	АЗ	STO	CAI IRAG	LIFO	ORNIA Anks	•	04	9941	25	15 8 E	05 3 5	J	02	1	8	J	1	A			36
ALL 4 K	IED 51 00600	L CO) 1221	DLA600-	82-	D0307	C) c	В	DUL 5	UТН 2	2	9140	000	ABA	FUE	MII L O	NNE:	SOTA		03	4110	19:	30 6 A	24 3 3	J	0000	0		ĸ	1	ı		,	146
ALJ 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1 ED 01 00600 00600 00600 00600	L CO 0 0186 0 1311 0 1863 0 1929 0 2318	DLAGOO- DLAGOO- DLAGOO- DLAGOO-	82- 82- 83- 83- 83-	D0004 D4835 D4007 D4007 D4195 CATION	6 6 6 6 7		B B B B	CLE 1 1 1 1	VEL 3 3 3 3	AN 2 2 2 2 2	D 9140 9140 9140 9140 9140	000 000 000 000	A8A A8A A8A A8A	FUE FUE FUE FUE	OH L O L O L O L O L O	IO ILS ILS ILS ILS			03	4110	175	50 6 A 6 A 6 A	36 6 3 3 3 3 3 3 3	C C C C J	0000 0000 0000 0000	00000		K K K K	1 1 4 1	J G J A C		4 8	47 202 827 46 134
ALL 4 A	00600	L CO) 1602	DLA600-	82-	D4835	E	: C	: В	CLE 5	VEL 3	AN 2	D HTS 9140	3 000	ABA	FUE	OH	II LS			03	4110	170	60 6 A	36 6 3	С	0000	0		ĸ	1	1			82
			DLA600-																															
ALL 4 J	1ED 51	L C5	DLA600-	82-	D0004	E		: в	SAN 5	DUS 2	KY 2	9140	000	ABA	FUE	он :L О	IIO ILS			03	4110	75	60 6 A	36 3 3	s c	0000	0		ĸ	1	J			60
ALL 4 J	00600	L CO 0297	DLA600-	82-	D0004	E	E C	: в	TGL 1	EDG 3	2	9140	000	ABA	FUE	БН С	IIO IILS			03	4110	85	10 6 A	36 6 3	3 C	0000	0		ĸ	4	J			105

CONTRACTOR TOTAL 10 1,681

ZOZ	55555		22222 22222				5 ; A (999	9		10A	10B	100	1 DESCR	RIPTION	ÖF	CMDTY	/SRV	1 /C 2	1 3	1 1 4 5	1 6	1717	1 8	1 1 9 9 A	2	2 2	2 24	333333	(000)
			CONSTRU N62474 -				D (E	SAN 1				000	C2	CAL I IA I NT -RE	FORNIA PAIR-A		0783 R/OTHE				05 8 4	J	01B	1	В	J	1 6	E		175
LBBCCDFGI	OJA14 OJA14 OJA14 OJA14 OJA14 OJA14 OJA14	0061 0076 0081 0089 0093 0101 0126 0140 0155	3 & DECO F05600 - F05600 - F05600 - F05600 - F05600 - F05600 - F05600 - F05600 - F05600 - F05600 -	81 81 81 81 81 81 81 81	- D0002 - D0002 - D0002 - D0002 - D0002 - D0002 - D0002			E	55555555	22222223	2222222	Z199 Z199 Z199 Z199 Z199 Z199 Z199 Z199	000 000 000 000 000 000 000 000	C5 C5 C5 C5 C5 C5 C5	CÖLCIAINT - REIAINT - REIA	EPAIR-A EPAIR-A EPAIR-A EPAIR-A EPAIR-A EPAIR-A EPAIR-A EPAIR-A	LTEF LTEF LTEF LTEF LTEF LTEF LTEF	R/MISC R/MISC R/MISC R/MISC R/MISC R/MISC R/MISC R/MISC R/MISC	ELLA ELLA ELLA ELLA ELLA ELLA ELLA	N 8 8 N 8 8 N 8 N 8 N 8 N 8 N 8 N 8 N 8	***	4 4 4 4 4 4 4 4 4 4 4 4	1111111	01B 01B 01B 01B 01B 01B 01B	1 1 1 1 1 1 1 1	8 8 8 8 8 8 8	1111111	1	A B B C D F G H		72 145 45 187 104 73 31 31 34
			6 DEC5	RAT	TING C	ø						E AF	B 000		LOUI	SIANA Pair-a	LTEF	0343 R/ØFF1					J	01B	1	В	J	1	1		168
J	OJA11 OJA11	0020 0047		81 81 81 L0	-C0015	N	A (C	5 5	2	2 2 2	Z161 Z161 Z161	000	C2	MISS IAINT-RE IAINT-RE IAINT-RE 1,107 2,196	PAIR-A	LTER LTER	R/FAMI	LY H	10 8 10 8	A	74	J	01B	1	В	J	1 1	L	1	, 004 69 34
			HEATIN F41613-										000		TEXA IA I NT - RE			0945 R/TUNN					j	01B	1	В	J	1	1		271
EHI-H-LCEEEFHHH-	92381 92383 92383 92383 92383 92383 92383 93678 93678 93678 93678 93678 93678 93678	2311 3066 3128 3023 3009 1047 3790 5694 5695 5696 6911 9289 9290 9291 B035	SERVICE NG0033- NG0033- NG0033- NG0033- NG2363- NG2678- NG2678- NG2678- NG2678- NG2678- NG2678- NG2678- NG2678- NG2678- NG2678- NG2678- NG2678- NG2678- NG2678- NG2678-	81. 81. 83. 83. 777. 777. 777. 777.	-00015 -00015 -00015 -00015 -00001 -00043 -00043 -00043 -00043 -00043 -00043		888888888888888888888888888888888888888	Z B B B B B B B B B B A A	111111111111111111111111111111111111111	2222222222222	22222222222222	J019 J019 J019 J019 J019 J019 J019 J019	000 SKP SKP SKP SKP 000 000 000 000 000 000 000	A3 A3 A3 A3 A3 A3 A3 A3 A3 A3 A3	VIRGALINT REAL NATE OF THE PROPERTY OF THE PRO	PAIR OF PAIR O		a/ship a/misc a/misc a/ship a/ship a/ship a/ship a/ship a/ship a/ship a/ship a/ship a/ship a/ship a/ship	S-SM S-LLAM SELLAM S-SM S-SM S-SM S-SM S-SM S-SM S-SM S-			344443343335533333	ししいしいしいいかしいののの	01B 01B 0000 0000 01B 0000 0000 02 02 0000 0000	111001000130000	B B B		1 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		1	76 ,249 234 34 49 42 ,572 77 124 43 92 4474 136 146

ALLIED SPECIALTIES CO PHILADELPHIA PA 035100 4005 39

1 B 0AA09 0719 DAAA09-83-C0115 D C A 5 2 2 4931 000 A5 FIRE CONTROL MAINTENANCE EQU 5 A 3 4 J 01B 1 B

LOCATION TOTAL 2 2 2855

2 B 0 CONTRACTOR TOTAL 3 2 2855

*

S M V O 1111 222222 22 22222 5 7 C N 55555 AAAA AAAAAA BB CCCCC 3 A C &	9 9 999 C D TOA 108 10C	11 DESCRIPTION OF CHOTY	1 1 1 1 1 Y/SRVC 2 3 4 5 6 1717	1 1 1 9 2 2 2 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)
ALLIED STEEL CORP 3 F OSD11 0041 F41652-63-C0021 A C E	DYESS AFB 5 2 2 2173 000 C2	TEXAS 0351 MAINT-REPAIR-ALTER/FUEL	130 2290 44 L STOR 8 A 3 4 J 01B	1 B J 1 E 231
ALLIED STRIPING INC 1 H OBT57 0256 DABT57-83-D0092 B C E	FORT EUSTIS 5 2 2 Y222 000 C2	VIRGINIA 0200 CONSTRUCTION/HIGHWAYS-R	D87 1540 47 RGADS- 8 A 4 4 J 01B	1 B J 1 H 26
ALLIED STRIPING INC 2 D C2470 K804 N62470-82-C7412 D C E	1 2 2 Z299 000 C2	MAINT-REPAIR-ALTER/OTHE	087 2870 47 ER NGN 8 A 3 4 J 018	1 B J I B 172
ALLIED SUPPLY CO 2 1 QA110 0542 NO0228-83-C4214 C C A	2 SAN LEANDRO 5 2 2 4820 000 C9E		160 6150 05 8 4 3 5 C 1013	1 B J 2 I 149
ALLIED SUPPLY CO 4 J 00800 0251 DLA600-82-D0021 E C E	PORT CANAVERAL 5 3 2 9140 000 A6A	FLORIDA 0351 FUEL GILS	160 2975 10 6 A 3 3 C 0000	0 K 4 J 372
ALLIED SUPPLY CO 4 J 00600 0191 DLA600-82-D0021 E C E			160 2980 10 6 A 3 3 C 0000	0 K4J 1,147
	3			
ALLIED SYSTEMS CORP 2 E PA101 A356 NO0140-63-CBA72 B C A	SHERWOOD 1 2 2 3950 000 C9A	CREGON 0244 WINCHES HOISTS CRANES A	470 2620 36 AND DE 8 A 3 3 J 0000	O J I B 158
ALLIED TECH TRONICS INC 4 H 00700 0348 DLA700-83-C0118 B C A	5 2 2 4930 000 C9E	AUSTRALIA 0658 LUBRICATION & FUEL DISF		5 B J 1 K 310
ALLIED TECH TRONICS INC 4 C 00700 2210 DLA700-83-C1513 B C A	5 2 2 4930 000 C9E	LUBRICATION & FUEL DISF	846 4005 39 Pensin 6 A 3 5 J 1013	1 B J I C 133
CONTRACTOR TOTAL	2	443		
ALLIED TOWING CORP 2 H MF112 0196 NO0167-83-C0057 B C 2	NGRFGLK 1 2 2 V125 000 S1	VIRGINIA 0157 VESSEL TOWING	703 2870 47 8 4 3 5 C 1026	1 B J 1 E 48
ALLIED TRAILER SALES & RENTALS INC 1 1 0AG64 0221 DAAG64-82-C0347 B C E	5 2 2 5410 000 C2	PREFABRICATED AND PORTA		3 B J 1 1 328
ALLIS CHALMERS CORP 5 K OCW03 0010 DACW03-81-C0017 B C C 5 A OCW03 0021 DACW03-81-C0017 B C C	OZARK 5 2 2 JO28 000 C2 5 2 2 JO28 000 C2	ARKANSAS 0352 MAINT-REPAIR OF EQ/ENGI MAINT-REPAIR OF EQ/ENGI	280 3100 04 INES & 8 A 7 5 A 1001 INES & 8 A 7 5 A 1001	5 A J 2 J 369 5 A J 2 A 422

S M V G 1111 ; C N 55555 AAAA	222222 22 22222 AAAAAA BB CCCCC 3	5 7 9 9 3 A C 8 999 C D 10A 10B	10C 11 DESCRIPTION	1 1 1 1 1 1 OF CMDTY/SRVC 2 3 4 5 6 1	1 1 9 2 2 2 717 6 9 A O 1 3 24 \$\$\$\$\$\$(000)
ALLIS CHALMERS (5 E OCW03 0055 5 OCW03 0108	CGRP DACWO3-81-C0017 DACWO3-81-C0017	OZARK B C C 5 2 2 J028 000 B C C 5 2 2 J028 000 TOTAL 4	ARKANSAS C2 MAINT-REPAIR C C2 MAINT-REPAIR C	035280 3100 04 IF EQ/ENGINES & 8 A 7 5 A 1 IF EQ/ENGINES & 8 A 7 5 A 1	001 5 A J 2 E 550 001 5 A J 2 I 293
ALLIS CHALMERS (1 A DAEO7 1716				035280 0580 14 ING ENG - EXCE 5 A 3 5 B 1	015 6 B J 1 A 90
	DAAE07-83-CH409 DAAJ09-83-CA539 DAAJ09-83-CA539 DLA700-83-C2356 LGCATION	B C A 1 2 2 2815 000 B C A 1 2 2 2815 000 B C A 1 2 2 2815 000 B C A 1 2 2 2815 000 TOTAL 4	-,	AND COMPONENT 8 A 3 5 C 1 AND COMPONENT 5 A 3 5 A 1 AND COMPONENT 5 A 6 5 A 1 AND COMPONENT 6 A 3 5 D 1	015 1 B J 2 H 156 015 5 A J 2 A 3,055 015 5 B J 2 C 553 013 5 B J 1 E 68
ALLIS CHALMERS (4 C 00700 2278	CORP	MADISON	!LLINGIS	035280 5250 14 6 & TRACTORS SE 6 A 6 3 C 0	000 0 J 4 C 127
4 F 00700 0632 1 4 L 00700 3625 1 4 L 00700 0772 1 4 E 00700 2923 1 4 D 00700 3939 1 4 G 00700 3908 0 4 G 00700 4090 1	DLA700-83-C8017 DLA700-83-C8017 DLA700-83-C8020 DLA700-83-C8083 DLA700-83-C8083 DLA700-83-C8101 DLA700-83-C8165	B C A 1 2 2 3930 000 B C A 1 2 2 3930 000 B C A 1 2 2 3930 000 B C A 5 2 2 3930 000	C9D WAREHOUSE TRKS	035280 5510 14 3 & TRACTORS SE 5 A 3 5 A 0 3 & TRACTORS SE 6 A 6 3 C 0 3 & TRACTORS SE 6 A 3 3 B 0 3 & TRACTORS SE 6 A 3 3 B 0 4 & TRACTORS SE 6 A 3 3 B 0 4 & TRACTORS SE 6 A 3 3 B 0 5 & TRACTORS SE 6 A 3 3 B 0 5 & TRACTORS SE 6 A 6 3 B 0 5 & TRACTORS SE 6 A 6 3 B 0 6 & TRACTORS SE 6 A 6 3 B 0 6 & TRACTORS SE 6 A 3 3 B 0 6 & TRACTORS SE 6 A 3 3 B 0 6 & TRACTORS SE 6 A 3 3 B 0 6 & TRACTORS SE 6 A 3 3 B 0 6 & TRACTORS SE 6 A 3 3 B 0 6 & TRACTORS SE 6 A 3 3 B 0	000 0 J 1 F 45 000 0 J 4 K 1,049 000 0 J 4 E 1,125 000 0 J 4 D 644 000 0 J 4 G 501 000 0 J 4 F 883 000 0 J 1 G 191
3 K OFEO4 0289 F	F42600-81-C1093 F42600-81-C1093	ST LOUIS B C A 1 2 2 R414 CMU B C A 1 2 2 R414 CMU TOTAL 2	IA2 MGT SERVICES/S IA2 MGT SERVICES/S	035280 7680 26 Ystems Enginee 8 A 6 5 A 1 Ystems Enginee 8 A 6 5 A 1	026 1 B K 2 K 200 026 1 B K 2 L 48
ALLIS CHALMERS (CARP	WERRERS FALLS	CKI AHCMA	035280 5210 37 F EQ/ENGINES & 8 A 7 5 A 1	001 3 A J 1 C 787
ALLIS CHALMERS (5 i OCW57 0393 t	CORP DACW57-77-C0020	YORK B C A 5 2 2 2830 000	PA S1 WATER TURBINES	035280 5810 39 3 - Water Wheel 8 A 7 3 B 0	000 0 J 1 D 32

																				·			. -	 -				
3 M V G	1111	22222	22 22	222	5	7		9 9)									1	1 1	1 1		1	1 9	2	2 2	2		
C N 555	555 AAAA	AAAAA	BB CC	CCC 3	À	C 8	999	C	10A	10B	100	11 DE	SCRIP	TION	OF .	CMDTY/	SRVC	2 :	3 4	5 6	1717	8	9 A	0	1 3	3 24	\$\$\$\$\$\$ (000)
	CHALMERS						MIL	WAUK	EE				I SCON			03528												
	111 3005 112 0 152					CA	1		2825							COMPO						5		J				42 66
2 A JA1	111 1257	N00104	-83-C1	794		CA		2 2	2825	000	A3	STEAM	TURB	INES	AND	COMPO	NENT	8 /	4 3	5 B	1015	1	В	j				99
	113 6730 111 7459					CA			2825 2825							COMPO					1015			J				98 98
2 J PA1	100 0017	N00140	-83-CQ	300	В	CA	1	2 2	2825	000	A3	STEAM	TURB	INES	AND	COMPO	NENT	8 4	4 3	5 A	1015	5	В	Ĵ	i	j		63
2 D QA1	110 0231	N00228		8808 NT I GN			1	2 2	9999	000	S 1	MISCE		OUS I	TEM	S		8 4	4 3	5 A	02	5	В	Y	1 (C		35
			LOOM			· · · · ·							-															
	CHALMERS 700 2835		-83-C2	230	В	C A	WES			000	АЗ		ISCON		AND	03528 COMPO					1015	5	В	J	1 E	E		38
4 F 007	700 3479	DLA700	-83-C2	362	В	CA	5	2 2	2825	000	A3	STEAM	TURB	INES	AND	COMPO	NENT	6 /	4 3	5 B	1015	5	В	J				91
4 F UU/	700 3548	DLA/00		1726 ATION										INES	AND	COMPO	MENI	6 /	4 3	5 5	1015	• •	В	J	, ,	•		53
			CONTR	RACTOR	TC	ITAL			37			12,84	6															
ALLISON												7				03554												
1 I OCA	A63 0482	DACA63	-83-00	227	C	C Z	1	2 2	R129	000	C2	A/E C	CNSTR	UCTIO	IN .	OTHER	NON	8 4	4 3	6 J	01B	2	В	J	1 1	ľ		125
411.64443	T.O. 1MB.															00404												
	TIC INDU: A09 0611			477	В	CA	WOO			000	A5		EW YO		IRE	06484 CONTR					01B	1	В	J	1 /	A		47
1 D OAA	8880 80A	DAAA09	-83-C3	041	В	CA	5	2 2	1325	FAS	A6											1			1 9			182
	A22 0212 E07 1303			1228 1045	B	CA	5	2 2	2520	DJB	A5 A4A	VEH10	/5 MM :ULAR	POWER	TR	125 m Simena	M Sign					1		-	1 h 1 L			44 61
	E07 1625			1045	В	CA	5	2 2	2520	DJB	A4A	VEHIC	ULAR	POWER	tr.	ansmi s	SION	5 /	4 6	4 J	01B	1	В	J				30
	E07 1411 E07 1675															ILTERS									1 L			101 51
1 B OAE	E07 1411	DAAE07	-83-CW	1292 1	В	CA	5	2 2	2940	DCG	A4A	ENGIN	EAIR	4 01	LF	ILTERS	- N	8 /	4 3	3 J	0000	Ö		J	ĺĹ	Ĺ		101
	E07 1411 E07 4242															ILTERS								J				101- 94
1 G CAE	E07 4242	DAAEQ7	-83-C1	238 1	В	CA	5	2 2	2940	DCG	A4A	ENGIN	E AIR	8 61	L F	ILTERS	- N	8 /	A 3	3 J	0000	0		J	1 F	F		94
	E07 4242 E07 644 6																							J	1 F 1 J			94 - 47
1 H OAE	E07 6370	DAAE07	-83-C1	639	В	CA	5	2 2	2520	DJB	A4A	VEHIC	ULAR	POWER	TR	ANSMIS	SION	5 /	A 3	3 J	0000	0		j	1 1	H		155
1 F CAJ	J09 1645	DAAJOS		168 TION							C9E	LUBRI 96		3N & F	UEL	DISPE	'NS I N	5	A 3	4 J	01B	1	В	J	1 6	F		149
	& CARBON					_																						
2 G PC1	6 CARBON 144 0192	NOO102	CO -83-CO	1823	n	C A	EAS		UNSWI		A3		EW JE			05702 AND S					02	1	В	.1	1 (a		76
2 B QA1	110 0135	NG0228	-83-Ç1	880	В	CA	. 5	2 2	9515	000	A3	PLATE	SHEE	T AND	ST	RIP IR	ON A	8 4	4 3	5 J	02	1	В	J	1 6	В		57
2 1 QA1	110 0449	NG0228		5032 Ation					9515 3	000	АЗ	PLATE 26		T AND	ST	RIP IR	ON A	8 4	4 3	5 J	02	1	В	J	1 1	Н		132
ALL MV	& CARBON	OTEE:							ERGEN				-	BOEV		05700		^7^	٠.									
2 A QAI	E GARSON 120 0150	NGO406	-83-C0	0032	В	СВ	NOR 1				АЗ		IEW JE Shee		ST	05702 Rip ir			31 4 3		02	1	В	J	1 (L		98
2 A QA1	120 0147	N00406												T AND	ST	RIP IR	ON A	8	4 3	5 J	02	1	R		!			33
				TION RACTOR					2 5			13 39																
				•		-																						

·•'

S M V G 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC 3	5 7 9 9 A C 8 999 C D 10A 10B 10C	1 1 1 1 1 1 1 1 9 2 2 2 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$	(000)
ALLOYS INC 4 F 00400 3157 DLA400-83-C2387	BAYTOWN B C A 5 2 2 3439 000 C9E	TEXAS 022166 0540 44 MISC WELDING SCLDERING & BRA 6 A 3 5 J 1013 1 B J 1 F	30
ALLGYTEK INC 1	E C A 1 2 2 1025 EDE A5 D C A 1 2 2 2840 BSD A1B D C A 1 2 2 2840 BSD A1C B C A 1 2 2 2840 BSD A1C B C A 1 2 2 2840 BSR A1B B C A 1 2 2 2840 BSR A1B B C A 1 2 2 2840 BSR A1B B C A 1 2 2 2840 BSR A1B B C A 1 2 2 2840 BSR A1B B C A 1 2 2 2840 BJL A1B B C A 1 2 2 2840 BJL A1B B C A 1 2 2 2840 BJL A1B	MICHIGAN 034285 2310 23 GUNS GVER 150 MM THROUGH 200 5 A 3 5 J 02 1 B J 1 [GAS TURBINES AND JET ENGINES 8 4 3 6 J 01B 1 B J 1 7 GAS TURBINES AND JET ENGINES 8 A 3 6 J 01B 1 B J 1 F GAS TURBINES AND JET ENGINES 8 A 3 6 J 01B 1 B J 1 F GAS TURBINES AND JET ENGINES 8 A 4 6 J 01B 1 B J 1 F GAS TURBINES AND JET ENGINES 8 A 4 6 J 01B 1 B J 1 D GAS TURBINES AND JET ENGINES 8 A 3 5 J GAS TURBINES AND JET ENGINES 8 A 3 5 J 17B 1 B J 1 E GAS TURBINES AND JET ENGINES 8 A 3 5 J 17B 1 B J 1 E GAS TURBINES AND JET ENGINES 8 A 3 5 J 1015 5 B J 1 H GAS TURBINES AND JET ENGINES 8 A 3 5 J 1015 5 B J 1 I GAS TURBINES AND JET ENGINES 8 A 3 5 J 1015 5 B J 1 I GAS TURBINES AND SET ENGINES 8 A 3 5 J 1015 5 B J 1 I GAS TURBINES AND SET ENGINES 8 A 3 5 J 1015 5 B J 1 I GAS TURBINES AND SOLENGIDS	46 46 39 35 350 54 118 1236 228 45
ALLSTATE BUILDERS INC 1 I 0AG49 0185 DAAG49-83-C0143	TOOELE B C E 5 2 2 2199 000 C2	3,238 UTAH 036010 2240 45 MAINT-REPAIR-ALTER/MISCELLAN 6 A 3 4 J 17A 1 B J 1 1	34
ALLSTATE FLOORING CO INC 3 1 OSLO2 0123 F04684-63-C0074	VANDENBERG AFB D C E 5 2 2 Z161 000 C2	CALIFORNIA 040415 7395 05 MAINT-REPAIR-ALTER/FAMILY HO 8 A 3 4 J 01B 1 B J 1 I	654
ALLSTATE FLOORING CO INC 1 I OKF19 0221 DAKF19-83-C0135	FORT RILEY E C E 5 2 2 2161 000 C2	KANSAS 040415 1870 17 MAINT-REPAIR-ALTER/FAMILY HG 8 A 3 4 J 01B 1 B J 1 I	192
		MISSOURI 040415 2930 26 MAINT-REPAIR-ALTER/TROOP HOU 8 A 3 G J 01B 1 B J 1 L	
ALLSTATE FLOORING CO INC 3 E 08D09 0073 F32604-83-C0014	MINOT AFB C C E 5 2 2 2161 000 C2	NDAK 040415 2332 35 MAINT-REPAIR-ALTER/FAMILY HO 8 A 3 4 J 01B 1 B J 1 E	509
ALLSTATE FLOORING CO INC 3 F OSDO4 0077 F39601-83-C0014	ELLSWORTH AFB B C E 5 2 2 2161 000 C2	SDAK 040415 0930 42 MAINT-REPAIR-ALTER/FAMILY HO 8 A 3 4 J 01B 1 B J 1 F	293
ALLSTATE FLOORING CO INC 3 E OJA20 0211 F41612-82-C0059	SHEPPARD AFB D C E 5 2 2 Z161 000 C2	TEXAS 040415 7260 44 MAINT-REPAIR-ALTER/FAMILY HG 8 A 6 4 J 01B 1 B J 1 D	32
CONTRACTOR	TOTAL 6	1,741	
ALLSTATE MAINTENANCE CO 2 E C2474 G419 NG2474-82-C2862	EL TORO A C C 5 2 2 8201 000 81	CALIFORNIA 090138 2070 05 CUSTODIAL - JANITORIAL 8 A 3 6 J 01B 1 B J 1 A	178

!	3 M V O C N			255555 555555			5 A		991		9 D		108	100	11 DES	RIPTI	ON OF	FC	MDTY/8					1717			2 2		24 \$38555	(000)
	1 G	OCA45	0170	NICAL C DACA45 F20613	-83-0 -83-0	CO120	D	CE	1	2	2	V 242	000	C2	MIC CONSTRU MAINT-F	CTION	/HFA1	TIN	028537 G AND OTHER	COO	ÀΑ	3 4	J	01B 01B	1	B B	J	I F		799 149
•				CTS CO DACA45		C007 0	E	CE	DEI 5	1VEF 2	2	Y219	000	C2	COL CONSTRU	ORADO	/OTHE	ER	064793 CONSER	O6	80 8 A	06 3 4	J	01B	,	В	J) C	:	305
				ALTY SE NG2472			D	cc		.TS 2					NEV MAINT-F				094766 Railwa				J	01B	1	В	J	ם ו	ı	61
				CTS CO N68248		C3161	D	C E		AUFC 2			000	C2	SCA CONSTRU		/RECF		017351 Tion N				J	01B	1	В	J	1 I		79
	ALLS 1 I 1 A	STEEL OBT47 OCA21	PRODU 0137 0011	CTS CO DABT47 DACA21	-83-0 -83-0	09770 00030 CATION	B D					KSÖN Z161 Z164 2	000 000	C2	SCA MAINT-F MAINT-F 294	R EPAIR EPAIR	-ALTE	ER/ ER/	017351 Family Dining	10 HO FA	50 8 A 8 A	41 3 4 3 4	J	01B 01B	1	8 B	J	1 1 1 A		89 205
	3 B	OTAGE	0025		-83-0		B TC	CC	1 1	2	2	Z173	000		SCA MAINT-F LEASE-F 103 476	EPAIR		ER/		TOR	8 A	3 4								76 27
	ALL1	TECH E OKF61	NG 1 NE 0076	ERING C	ORP -83-0	0050	В	CE		2 2		Z289	000	C2	Wis MAINT-F	CONSI EPAIR	N -ALTE	ER/	026747 OTHER				J	01B	1	В	J	1 I		167
	ALLW 1 L	OOD E	LECTR 0130	C CO DAEA18	-81-0	0189	В	CE				CHUC/ 2249	000	C2	ARI MAINT-F	ZONA EPAIR	-ALTE	ER/	073278 OTHER				j	01B	1	В	J	1 L		38
	ALMA 3 I	CONS OSDO7	TRUCT 9091	ON CO F24604	-83-0	0359	E	CE				M AFE 2161		C2	MOM R-TALLAM	TANA EPAIR	-ALTE		0 4998 4 Family				J	01B	1	В	J	1 I		178
:	1 K 1 L 1 A 1 B 1 C	OCASS OCASS OCASS OCASS OCASS	0033 0034 0071 0107 0144 0167	AL CONTI DACASS DACASS DACASS DACASS DACASS DACASS DACASS	-78-0 -78-0 -78-0 -78-0 -78-0 -78-0	0016 0016 0016 0016 0016		C	5 5 5 5 5	2 2 2 2 2	2222	Y199	000 000 000 000	C2 C2 C2 C2	S A CONSTRI CONSTRI CONSTRI CONSTRI CONSTRI CONSTRI CONSTRI 11,602	CTION CTION CTION CTION	/MISO /MISO /MISO /MISO /MISO /MISO	CEL CEL CEL CEL	LANEOU LANEOU LANEOU LANEOU LANEOU	S B S B S B S B S B	7 9 7 9 7 9 7 9 7 9	8 J 8 J 8 J 8 J						JJLABCF	2	,363 448 48 637 ,000 ,897

S M V O 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC 3	5 7 9 9 3 A C 8 999 C D 10A 10B 10	1 C 11 DESCRIPTION OF CMDTY/SRVC 2	1 1 1 1 1 1 1 9 2 2 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)
ALMAC PLASTICS 1 B 02D04 0913 MDA904-83-C1221	ROCHESTER B C A 5 2 2 5835 000 A7	NEW YORK 015020 7200 Sound Recording & Reproducin 8	0 33 1 3 5 J 12 1 B J 1 A 34
3 B 0FJ04 1386 F09603-83-D3339 3 H 0FD08 1154 F34601-83-C3181 3 H 0FD05 1137 F34601-83-C3191	B C A 5 2 2 1560 ACS A1 A C A 5 2 2 1005 000 A5 E C A 5 2 2 3040 BSD A1	CALIFORNIA 076297 1190 A BEARINGS ANTIFRICTION UNMOUN 8 A AIRFRAME STRUCTURAL COMPONEN 8 GUNS THROUGH 30 MM 8 B MISCELLANEOUS POWER TRANSMIS 8 B GAS TURBINES AND JET ENGINES 8 382	A 3 6 J 01B 1 B J 1 I 54 A 3 6 J 01B 1 B J 1 H 141 A 4 5 J 01B 1 B J 1 B 27 A 3 6 J 01B 1 B J 1 H 106
1 I 0AG38 0245 DAAG38-83-C0166	LIVONIA B C A 5 2 2 3431 000 B9 B C A 5 2 2 3431 000 B9 TOTAL 2	MICHIGAN 094157 3270 ELECTRIC ARC WELDING EQUIPME 8 ELECTRIC ARC WELDING EQUIPME 8 86	A 3 3 J 0000 0 J 1 I 38
ALMARC MF9 C5 INC 4 K 00600 0511 DLA600-82-D4267	ELK GROVE VILLAGE E C B 1 3 2 9140 000 A8	ILLINGIS 068001 2805 A FUEL GILS 6	5 14 A 3 3 J 0000 0 K 1 J 1,308
ALMER CORP 3 00002 0332 F49642-63-00216	FERNDALE B C A 1 2 2 7195 000 C9	MICHIGAN 094593 1900 E MISCELLANEOUS FURNITURE AND 5	
ALMO ELECTRONICS CORP 4 C 00400 1710 DLA400-83-C1295	MOUNT VERNON B C B 5 2 2 5940 000 C9	NEW YORK 007543 5500 E LUGS TERMINALS AND TERMINAL 8	
	B C B 5 2 2 5895 000 A7	PA 007543 4005 Miscellaneous communication 8	
		B VEHICULAR FURNITURE AND ACCE 8 B VEHICULAR FURNITURE AND ACCE 8	0 21 A 3 3 J 0000 0 J 1 J 36 A 3 6 J 01B 1 B J 1 J 26
	F C C 5 2 2 R404 000 S1 F C C 5 2 2 R404 000 S1 F C C 5 2 2 R404 000 S1 F C C 5 2 2 R404 000 S1	ALABAMA 040902 3500 MGT SERVICES/LAND SURVEYS - 8 LAND SURVEYS, CADASTRAL SERV 8 LAND SURVEYS, CADASTRAL SERV 8 LAND SURVEYS, CADASTRAL SERV 8 221	A 4 6 J 01B 2 B J 1 D 68 A 4 6 J 01B 2 B J 1 F 35 A 4 6 J 01B 2 B J 1 H 50
ALMON INSTRUMENTS CO 2 (JA113 7541 NG0104-63-C8302 3 F 0FH02 1970 F04606-63-C0563 4 B 00400 1434 DLA400-63-C1109		CALIFORNIA 017947 1560 CONVERTERS ELECTRICAL NON RO 8 C NAVIGATIONAL INSTRUMENTS 8 E ELECTRICAL CONTROL EQUIPMENT 6	A 3 5 A 1015 5 B J 1 J 56 A 3 5 J 1013 1 B J 1 F 61

					
	12222 22 22222 VAAA BB CCCCC :	57 9 3 A C 8 999 C	9 D 10A 10B 10C	1 1 1 1 1 1 9 2 2 2 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 6 9 A 0 1 3 24 \$\$\$\$\$	\$(000)
ALMON INSTRUMENTS	LOCATION	COVINA TOTAL	3	CALIFORNIA 017947 1560 05 194	
ALMONT WELDING WO	MRKS INC 10181-83-C0147	ALMONT BCA1 2	2 2330 000 C9E	MICHIGAN 036500 0110 23 TRAILERS 8 A 3 3 J 0000 0 J 1 F	76
ALMSTROM CONSTRUC 5 C OCW35 0010 DA 5 C OCW35 0012 DA 5 C OCW35 0014 DA 5 C OCW35 0027 DA	TION CO 1CW35-82-C0059 1CW35-82-C0059 1CW35-82-C0059 1CW35-82-C0059 1CW35-82-C0059	FRANKF D C E 5 2 D C E 5 2 D C E 5 2 A C E 5 2	ORT 2 Y299 000 C2 2 Y299 000 C2 2 Y299 000 C2 2 Y299 000 C2	MICHIGAN 089508 2050 23 CONSTRUCTION/ALL OTHER NON-B 8 A 7 4 J 01B 1 B J 1 K CONSTRUCTION/ALL OTHER NON-B 8 A 7 4 J 01B 1 B J 1 L CONSTRUCTION/ALL OTHER NON-B 8 A 7 4 J 01B 1 B J 1 A CONSTRUCTION/ALL OTHER NON-B 8 A 7 4 J 01B 1 B J 1 C NSTRUCTION/ALL OTHER NON-B 8 A 7 4 J 01B 1 B J 1 D 838	264 75 200 200 99
ALNA KOKI CO LTD 1 H OCA79 7118 DA	CA79-83-C0038	B C Z 5 2	2 Z199 000 C2	JAPAN 004970 0000 JA Maint-Repair-Alter/Miscellan 7 9 3 3 L 0000 0 J 1 D	258
ALNOR INSTRUMENT 2 C JA117 2044 NO 4 A 00400 1178 DL	10104-83-C5019 .A400-83-C0937		2 6685 000 C9E	ILLINOIS 016463 6350 14 PRESSURE TEMP HUMIDITY INSTR 8 E 3 5 J 1015 5 B J 1 C PRESSURE TEMP HUMIDITY INSTR 6 A 3 5 J 01A 1 B J 1 A 86	29 57
ALGHA PETROLEUM Ł 4 J 00600 0269 DL 4 B 00600 2031 DL	.A600-82-D2105 .A600-83-D1826	B C B 5 3	2 9130 000 A8A	LIQUID PROPELLANTS & FUEL PE 6 A 3 5 J 1026 1 B K 1 A	1,890 3,903
ALCHA STATE REFRI 2 1 SA100 0189 NO	9 & AIR CONDITE 10604-83-00097	ION HONOLU ACA1 2	LU 2 4110 000 C9E	HAWAII 036760 0440 12 REFRIGERATION EQUIP 8 A 3 5 J 02 1 B J 1 F	39
ALOKA CO LTD 3 F ORBO2 0267 F6	12562-83-CE038	B C Z 5 3	2 6525 000 C9B	JAPAN 091377 0000 JA X-RAY EQUIP SUPPLIES - MEDIC 7 9 3 5 L 06 1 B J 1 E	42
ALPER 3 H ODA14 0062 F6 3 H ODG03 0022 F6 3 I ODG03 0025 F6 3 I ODG03 0035 F6	1817-83-C0005 1817-83-C0012	B C Z 5 2 B C Z 5 2 B C Z 5 2	2 Z249 000 C2 2 Z123 000 C2	SPAIN 036950 0000 SP MAINT-REPAIR-ALTER/OTHER HGS 7 9 3 5 L 06 1 B J 1 G MAINT-REPAIR-ALTER/OTHER UTI 7 9 3 5 L 06 1 B J 1 G MAINT-REPAIR-ALTER/RADAR & N 7 9 3 5 L 06 1 B J 1 H MAINT-REPAIR-ALTER/TROOP HGU 7 9 3 5 L 06 1 B J 1 I 299	121 26 45 107
ALPERT HERMAN & C 4 E 0013H 4085 DL 4 H 0013H 4897 DL 4 I 0013H 4987 DL 4 I 0013H 457A DL 4 K 00137 0108 DL	A13H-83-CB550 A13H-83-CB690 A13H-83-C9031 A13H-83-C9084	D C Z 5 2 D C Z 5 2 D C Z 5 2	2 8005 000 82	CONN 003569 0660 07 MEAT POULTRY AND FISH 6 2 3 6 J 17A 1 B J 1 D MEAT POULTRY AND FISH 6 2 3 6 J 17A 1 B J 1 G MEAT POULTRY AND FISH 6 2 3 6 J 17A 1 B J 1 I MEAT POULTRY AND FISH 6 2 3 6 J 17A 1 B J 1 I MEAT POULTRY AND FISH 6 2 3 5 J 09 1 B J 1 K	91 48 99 90 25

S M V O 1111 22222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC :	5 7 9 9 3 A C 8 999 C D 10A 10B 100	C 11 DESCRIPTION OF	1 1 1 1 1 CMDTY/SRVC 2 3 4 5 6	1 1 1 9 2 2 2 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)
ALPERT HERMAN & CO INC LOCATION	NEW HAVEN	CONN 353	003569 0860 07	
ALPHA & CHEGA 1 K OBT19 0024 DABT19-81-C0103	FORT LEAVENWORTH	KANSAS	075688 1860 17	01B 1 B J 1 K 30
ALPHA COMBUSTION CORP 4 1 00700 5066 DLA710-83-C0038			032043 0945 31 ACE MINE RE 6 A 3 4 J	01B 1 B J 1 I 29
ALPHA COMPONENTS INC 3 G OFHO2 2195 F04606-83-C0617	MECHANICSBURG E C A 5 2 2 5915 000 A7	PA FILTERS AND NETWO	011973 3075 39 RKS 8 A 3 5 J	1013 1 B J 1 9 40
4 H 00900 2696 DLA900-83-C2289		ANTENNAS WAVEGUIDE ANTENNAS WAVEGUIDE ANTENNAS WAVEGUIDE	ES & RELATE 6 A 3 5 C	1015 1 B J 1 I 40 1013 1 B J 1 C 52
ALPHA INDUSTRIES INC ALUMINUM 1 E 0ADOS 0339 DAADOS-83-C4185 1 I 0AK10 0536 DAAK10-83-C0201 1 A 0ZD04 0732 GS0035-70-65 1 J 0ZD04 0033 MDA904-80-C0650 1 D 0ZD04 0989 MDA904-83-C0566 4 J 00900 0104 DLA900-82-C6200 4 K 00900 0288 DLA900-83-C1910 LGCATION	D C A 5 2 2 5895 000 C9E D C A 5 2 2 AC53 000 A6 B C A 5 2 2 5999 000 A7 B C A 5 2 2 5999 000 A7 B C A 5 2 2 5999 000 A7 B C A 5 2 2 5996 000 A7	E MISCELLANEGUS COM RDTE/WEAPONS MSC ELECTRICAL ANI MSC ELECTRICAL ANI MSC ELECTRICAL ANI SEMI CONDUCTOR DE' SEMI CONDUCTOR DE' SEMI CONDUCTOR DE	8 A 3 5 B D ELECTRONI 3 6 4 1 D ELECTRONI 6 1 7 5 A D ELECTRONI 8 1 3 5 J VICES & ASS 6 A 3 3 B VICES & ASS 6 A 3 5 C	11 2 B U 1 I 250 11 2 A U 2 J 203 11 2 5 B J 1 B 50 10 10 00000 0 J 1 J 36 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
ALPHA INDUSTRIES INC ALUMINUM 4 I 00100 1428 DLA100-82-C0575 4 J 00100 0017 DLA100-83-C0221 4 A 00100 0428 DLA100-83-C0341 4 A 00100 0438 DLA100-83-C0341 4 A 00100 0393 DLA100-83-C0411 4 B 00100 0514 DLA100-83-C0503 4 E 00100 0702 DLA100-83-C0503 4 E 00100 0662 DLA100-83-C0548 4 F 00100 10862 DLA100-83-C0548 4 F 00100 1058 DLA100-83-C0669 4 E 00100 10978 DLA100-83-C0669 4 F 00100 1194 DLA100-83-C0798 4 H 00100 1343 DLA100-83-C0799 4 H 00100 1343 DLA100-83-C0799 4 H 00100 1481 DLA100-83-C0821 4 I 00100 1481 DLA100-83-C0821 CGNTRACTOR	D C A 5 1 2 8415 000 A9 B C A 5 2 2 8415 000 A9 B C A 5 2 2 8415 000 A9 B C A 5 2 2 8415 000 A9 B C A 5 2 2 8415 000 A9 B C A 5 2 2 8405 000 A9 B C A 5 2 2 8405 000 A9	CLOTHING SPECIAL	PURPOSE 6 A 3 4 J PURPOSE 6 A 3 4 J PURPOSE 6 A 3 4 J PURPOSE 6 A 3 4 J 6 A 3 4 J	01B

3 M	APC613 ALPHASETIC DETAIL LISTING	OUTOBER - SEPTEMBER F	Y 83,	PAGE 255
ALPHA LAVAL INC 2 L JAI18 130 MODIO4-76-AA021 8 C A 5 2 2 4330 OOD A3 CENTRIFUGALS SEPARATORS AND 8 A 4 5 A 1009 5 B J 2 C 45	V 6 1111 222222 22 22222	5 7 9 9 A C 8 999 C D 10A 10B 10	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 9 2 2 2
CONTRACTOR TOTAL 19 2,111 ALPHA METALS INC 4 0 0400 1129 DLA400-83-C0306 4 C 00400 2132 DLA400-83-C1852 5 C A 7 2 2 3439 000 C9E MISC WELDING SOLDERING & BRA 6 A 3 5 J 01A 1 B J 1 C 42 4 I 00400 4412 DLA400-83-C3168 6 C A 7 2 2 3439 000 C9E MISC WELDING SOLDERING & BRA 6 A 3 3 C 0000 0 J 1 I 38 LOCATION TOTAL 3 SILVER SPRING MARYLAND 061932 2580 21 ALPHA CMEGA GROUP 2 E E612A 1266 N00014-83-C0325 B C Z 5 2 2 AD91 000 S1 RDTE/OTHER DEFENSE 8 A 3 5 J 11 5 B S 1 H 139 2 I E614B 2069 N00014-83-C0525 2 B C Z 5 2 2 AD91 000 S1 RDTE/OTHER DEFENSE 8 A 3 5 J 11 5 B S 1 H 139 ALPHA OPTICAL SYSTEMS INC 2 D LB300 0297 N0429A-83-C0030 B C A 1 2 2 8650 000 C9C OPTICAL INSTRUMENTS 8 A 3 5 J 100 5 B J 1 A 96 ALPHA PLASTICS MFG INC 3 F 0SA02 0109 F25606-83-C0008 D C A 5 2 2 7510 000 C9C OFFICE SUPPLIES ALPHA REINGUNGS CMBH OGERMANY 042410 0000 GY	ALPHA LAVAL INC 2 H QA120 0494 NO0406-83-C2125	FORT LEE B C A 1 2 2 4330 000 A3	NEW JERSEY 059339 1460 31 Centrifugals separators and 8 4 3 5 B 1020	6 1 B J 1 G 38
CONTRACTOR TOTAL 19 2,111 ALPHA METALS INC 4 0 0400 1129 DLA400-83-C0306 4 C 00400 2132 DLA400-83-C1852 5 C A 7 2 2 3439 000 C9E MISC WELDING SOLDERING & BRA 6 A 3 5 J 01A 1 B J 1 C 42 4 I 00400 4412 DLA400-83-C3168 6 C A 7 2 2 3439 000 C9E MISC WELDING SOLDERING & BRA 6 A 3 3 C 0000 0 J 1 I 38 LOCATION TOTAL 3 SILVER SPRING MARYLAND 061932 2580 21 ALPHA CMEGA GROUP 2 E E612A 1266 N00014-83-C0325 B C Z 5 2 2 AD91 000 S1 RDTE/OTHER DEFENSE 8 A 3 5 J 11 5 B S 1 H 139 2 I E614B 2069 N00014-83-C0525 2 B C Z 5 2 2 AD91 000 S1 RDTE/OTHER DEFENSE 8 A 3 5 J 11 5 B S 1 H 139 ALPHA OPTICAL SYSTEMS INC 2 D LB300 0297 N0429A-83-C0030 B C A 1 2 2 8650 000 C9C OPTICAL INSTRUMENTS 8 A 3 5 J 100 5 B J 1 A 96 ALPHA PLASTICS MFG INC 3 F 0SA02 0109 F25606-83-C0008 D C A 5 2 2 7510 000 C9C OFFICE SUPPLIES ALPHA REINGUNGS CMBH OGERMANY 042410 0000 GY	ALPHA LAVAL INC 2 L JA118 1120 N00104-76-AA021 2 E JA118 3355 N00104-76-AA021 2 E JA118 3355 N00104-76-AA021 2 H JA118 3555 N00104-76-AA021 2 H JA118 5652 N00104-76-AA021 2 H JA118 5653 N00104-76-AA021 2 L JA118 5653 N00104-76-AA021 2 L JA118 5658 N00104-76-AA021 2 L JA111 7961 N00104-83-CK225 2 L JA111 7961 N00104-83-CK424 2 K JA113 0461 N00104-83-C1616 2 L JA111 4019 N00104-83-C1616 2 L JA111 4019 N00104-83-C1616 2 L JA111 4018 N00104-83-C1619 2 E JA111 3461 N00104-83-C1619 2 E JA111 3461 N00104-83-C5695 2 E JA111 162 N00104-83-C5693 2 L JA112 182 N00104-83-C5693 2 L JA112 182 N00104-83-C5693 2 L PA100 2382 N00140-83-C6506	B C A 5 2 2 4330 000 A3 B C A 5 2 2 4330 000 A3	NEW YORK	5 B
2 D LB300 0297 NG429A-63-C0030 B C A 1 2 2 6650 000 C9C GPTICAL INSTRUMENTS 8 A 3 5 J 1001 5 B J 1 A 96 ALPHA PLASTICS MFG INC MCHENRY ILLINGIS 067524 5570 14 3 F 08A02 0109 F25606-83-C0008 D C A 5 2 2 7510 000 C9E GFFICE SUPPLIES 8 A 3 4 J 01B 1 B J 1 F 62 ALPHA REINGUNGS GMBH GERMANY 042410 0000 GY	CONTRACTOR ALPHA METALS INC 4 A 00400 1129 DLA400-83-C0906 4 C 00400 2132 DLA400-83-C1552 4 I 00400 4412 DLA400-83-C3168 LGCATION	JERSEY CITY B C A 8 2 2 3439 000 C9 E C A 7 2 2 3439 000 C9 B C A 5 2 2 3439 000 C9 TOTAL 3	2,111 NEW JERSEY 037380 2050 31 E MISC WELDING SOLDERING & BRA 6 A 3 5 J 01A E MISC WELDING SOLDERING & BRA 6 A 3 4 J 01B E MISC WELDING SOLDERING & BRA 6 A 3 3 C 0000	1 B J 1 A 42 1 B J 1 C 42 0 C J 1 I 38
ALPHA REINGUNGS GMBH GERMANY 042410 0000 GY	2 D LB300 0297 NG429A-83-C0030	B C A 1 2 2 6650 000 C9	C OPTICAL INSTRUMENTS 8 A 3 5 J 100	
i i k ujaje vije pajaje gu gomen i a 2 0 - 3 2 320) buu 5) Gusiopial "Janijurial - / 4 / 5 L D6 - 1 B - K 1 J - 40	Alpha reingungs gmbh		0ERMANY 042410 0000 GY	1 B J 1 J 135 1 B K 1 J 103

_																														. 						. .			
3	M																																1						
v	5		1111	222	222	22	2222	2	5	,		9	9													1	1 1	1	1		1	1 /	9 2	2	2				
C	N !	55555	AAAA I	AAA I	AAA	BB	CCCC	C 3	Ã		999	C	Ď	1 OA	108	100	11	DE	SCRI	PTI	ON	OF I	CMD	TY/SI	₹VC	2	3 4	5	6	1717	8	9 /	À O	1	3	24	*****	(000)	
-																												-											
																		_									_												
			NOUNG 0027				0044	_	_		_	_	_			••		91	ERMA	MY			04	2410 L	QC	900	_ [~									
- ;		0.1476	0025	DAN	A78-	80 .	-0044	9	5	: =	2	3	Z	3201	000	31	CU	3 0	D 1 V 7	• •	JAN	1 TO		-		4		, 3	-	06	1		K					49	
			0020									3	ž.	5201	000	81	CU	3 0	DIWE	• -		TO		-		4	•		-	06			Ĺ						
		01476	0090	DAL	A70-		-0000	~		-	9	3	~	9201	000	31	CU	3 U			TAN	1 70	ID I A	-		'	: :			06	i				J			32	
- (-	0 1A 76	0502	DAI	A78-	81	-0061	~	2 3	2	2	3	2	3201 3201	000	31	CU	O I CI	DIVI	• -	TAN	1 76	ID I A	-		4		, ,		06	i				č			27 29	
i	K .	0.1476	0178	DA.	A78-	89.	-0040	3		:	2	3	•	\$201 \$201 \$201 \$201 \$201 \$201	000	S 1	CU	S I UI S TAI	DIVI		MAI	TO	DIA	-		7	•	ĭĭ	ī	06	i				ĭ			98	
•	•	•••••		- 540	~/0		CATI	~	TO	FA:	•	•	-	9	000	31	-	B1(0,75	-	4711			-		•			-	•	•	_	٠	•	•			30	
								•••						•				•	•																				
Al	LPH	A RES	QURCE	SIN	C													91	ERM/	YNA			09	3712	00	000	9	Y											
3	1 (OFJ02	0465	FQS	650-	83-	-C012	2	B (В	5	2	2	6630	000	A7	CH	EMI	CAL	ANA	LYS	18	INS	TRUM	ENT	8	A S	3 5	L	1013	1	В	J	1	ı			47	
			ENTIF								HAY								ALIF					7635				75_			_	_							
			0069											6130																		В		1				40	
2	1 (2A110	0479	HOO	226-							1	2							SE	CON	DAR	Υ			8	A 3	3 5	3	02	1	A	J	1	н			482	
						CC	CATI	ON	TO	TAL				2				52	2																				
•	РЫ	4 901	THEF		^						V 1 B	T1 A	N O	AFD				М	-w #	4EY I	ca		01	1683	0.6	un		12											
3			0311	F99	~ &&^-	49.	.0001	•			2	'2	9	1046	000		ма	1 MT.	_ D##		~~	FO	-	TEP 1	24 IB	_		~	.1	0000			.1	1				52	
3		OHIK DS	0314	F99	850-	82.	DO01	Ř	2		Ř	5	5	1046	000	61	MA	INT	- REI	AIR	OF	FO	/UA	TER I	PLIE	Ä	7	. 3	ĭ	0000	ñ		ŭ	i	í			33	
3		DHK 02	0315	F29	850-	Ã2.	-0001	Ř	B 7	č	ž	•	•	1046	000	91	MA	INT	- DEF	AIR	ÖF	FG	/WA	TER I	PI 10	Ă.	Ā Z	. 3	ŭ	0000	ñ		.i	i	i			52	
3	i i	OHK OZ	0316	F20	650-	89.	0001	š			ž	•	•	J046	000	81	MA	INT.	- DEF	AIR	OF	FO		TFR I	PIJR	Ă	7	. 3	ŭ	0000	ň		Ĭ.	i	i			40	
•	•						CATI					-	_			٠.					٠.				•	•			•		•		•	•	•				
							• • • • •							•					•																				
Al	LPH	ATECH	INC								BUR	LIN	GT	ON				M	ASS				05	0242	03	60	2	22											
2			0156							z	1	2	2	AD96	000	S 1	RD	TE/	OTHE	ER D	EFE	NSE				8	A 7	7 5	J	11	5	В	Ų	1	J			108	
			2293								1	2	2	AD92	000	31	RD	TE/	STHE	ER D	EFE	NSE	;			8	A E	5 5	J	11				1				50	
			2290								1	2	2	AD91	000	C9E	RD	TE/	OTHE	er d	EFE	NSE	•			8	A 7	7 5	J	11	5		U					43	
			1 0189							Z	1	2	2	AD91	000	C9E	RD	TE/	STHE	RD	EFE	NSE				5	Ą S	3 5	j	11	5			1				50	
			0069								5	2	2	AC51	000	A5	RD	TE/	WEAP	CNO						8	1 7	7 5	J	11	4				K			71	
			0044								5	2	2	AN12	000	C9E	RD	TE/I	40 I E	(ED	CAL					8	A 7	7 5	J	11	2				K			38	
			0107								5	2	2	AN12	000	CSE	RD	TE/I	BION	1ED I	CAL					5	A 7	7 5	J	11	2			1				106	
3	D !	UHRO1	0188	F33	6 15-	62-	.020	9	В (Z	5	Z	2	ON AD96 AD92 AD91 AD91 AC51 AN12 AN12 AN12	000	C9E	RD	TE/	BION	TED!	CAL	4		0110		5	• 3	7 5	j	11	2	В	ų	1	Þ			231	
			0048								5	z	2	R538	000	CSE	IN	TELI	LIGE	NCE	AN	ALY	313	SUPI	OK	8	1 6	2	3	1008	Ţ	Α.	J	Ţ	5			3/5	
			0035								2	2	ž	AJII	000	31	KU	16/	GENE	KAL	30	IEN	IUES	AND	12	2	? :	2		11	-	5	٠,	!	7			2/	
3	r	UHAU4	0165	P49	620-		CATI							וונא						KAL	30	IEN	ICES	AND	IE	•	A .	, ,	J	* *	4	ъ	J	,	Ε.			30	
							CAII	UN	10					,,			'	, 12	•																				
Al	LPH	ATYPE	CORP								NIL	ES						1	LLIM	10 I S			03	4286	63	350	: 1	14											
			0513		600 -	82-	-0086	3	В	C A				W070	000	S1	LE	ASE	-REN	NTAL	OF	EQ							В	1026	5	Α	J	2	c			62	
_				•		-		•		••	-	_						_		-					•		•	-	-		-		-	_					
			108 IN					_			DUN		_						CAR					4825								_			_				
			0632					5	C	ĢĄ	5	2	2	8905	000	B2	ME	AT (POUL	TRY	AN	DE	ISH			6	6 3	3 5	À	09	7				F			53	
			0708					3	C	CA	5	2	2	8905	000	B2	ME	AT !	POUL	TRY	AN	DF	ISH			6	6 3	3 5	A	09		В	_	•	G			47	
			0776					6	C	A	5	2	2	8905 8905 8905	000	BZ	ME	AT I	POUL	TRY	AN	UF	ISH			6	5	3 5	Ą	09	7			1				42	
4	1 (UU 1 3H	0850	DLA	1 3H-			2	C	E A	5	2	2	9905	000	82	ME	AT I	POUL	, TRY	AN	IJF	1 SH			6	g :	5 5	A	08	7	8	J	1	1			26	
						LC	CATI	ON	10	I AL				4				16	•																				

5 F C F	55555	1111 AAAA	22222 AAAAA	22 88	CCCC	2 C 3	5 A	7 C 8	99	9 0	9 D	10A	10B	100	11	DESC	RIPTI	ON O	F C	MDTY/S	RVC	1 2 3	1 4	1 1 5 6	1 171	1 7 8	9	9 2 A 0	2 2	2 3 	24	\$\$\$\$\$\$ ((000)
ALF 2 F 2 H 3 F 3 F	PC144 PC144 PC144 OFEOS OFEOS OFEOS	IDUSTR 0114 0272 0486 0975 1249 0511	IES INC NO0102 NO0102 F42600 F42600 F42600	:-83 :-83 :-83 :-83 :-83 :-83	-C041 -C044 -C030 -C062 -C088 -C438	4 8 7 7 6 8	B B B C TO	C A A C A A C A A C A A C A A C A A C A A C A A C A A C A A C A A C A	AL 5 5 5 5 5 5	P1N 2 2 2 2	E 2 2 2 2 2 2	4730 4730 8140 8140 1560	000 000 CMB 000 000 AFC	C9E C9E A2 A2 A1A	FIT FIT AMM AMM AMM AIR	UTAN TINGS TINGS UNITI UNITI UNITI FRAME 333	1 5 - 1 3 - 1 10n 4 10n 4 2 3 T R	HOSE HOSE NUC NUC NUC	PIPI PIPI LEAI LEAI LEAI RAL	037800 E & TU E & TU R GRDN R GRDN CGMPG	DE BE IANC IANC IANC	020 8 / 8 / 8 / 8 / 8 /	4: 3 3 4 3 3 4 3	5 6 6 J 6	018 018 018 018	1 1 1	B B B		J 1 J 1 J 1 J 1	BHBFHA	 	1	117 37 74 28 36 41
ALP 1 B	INE ME OAEO7	'9 C5 ' 1991	I NC DAAE07	-83	-CW34	0	В	C A	BR 5	00K	(LYI	9 2510	DJB	A4A	VEH	NEW I CULA	YORK Ar Ca	(NB BO	DY I	015225 FRAME	O STR	950 5 /	3:	3 4 .	018	. 1	В		J 1	A	ı		25
ALP 1 H	INE RE	SEARCI 0201	H INC Daag34	-83	-coo9	4	В	C A	9 0	LDE 2	N 2 2	7810	000	C9E	ATH	COLO	DRADO C AND	SPO	RTII	092416 NG EQU	1 11 PM	110	01	5 .	101	5 1	В		J 1	н	ı		53
ALP 1 G	S MECH OCA51	ANI CAI 0230	L INC DACASI	-83	-co15	1	D	CE	WE 5	\$T 2	P01	NT M Z249	IL R 000	ES C2	MAI	NEW NT-RE	YORK EPA I R	R-ALT	ER/C	091845 5THER	9; UTI	200 8 /	3:	3 4 .	01B	- 1	В	,	J 1	Э	ì	3	318
ALR 4 G	ICH PR 00120	EC1310	DLA120	C5 -83	-C488	9	В	C A	DA 5	NBU 2	IRY 2	6515	000	C9B	MED	CON	SURG	I CAL	. IN	091649 STRUME	O: NTS	250 6 /	0	7 3 (000	0 0	ı		J 1	Э	;		55
ALS 1 K	MØBIL OCA67	E WAS	H DACA67	-83	-cooo	5	A	CE	F0 5	RT 2	LEV 2	VIS Z199	000	C2	MAI	WASI NT-RI	HINGT EPAIF	TON R-ALT	ER/I	028078 MISCEL	1 LAN	110 8 /	4	3 4 、	018	. 1	В		J 1	J	ı	4	370
ALS 2 1	1P MCL C2474	. I NTOCI I 9967	GEN C NG 2474	ONTI	RS IN -C714	C 1	F	CE	SA 1	N D) E	30 Z221	000	C2	MAI	CAL I	FORN EPA I F	IIA R-ALT	ER/	093 95 8 A I RPOR	6 T S	0 6 0 8 /	0:	5 4、	7 O1B	. 1	В	•	J 1	ı			44
ALS 3 i	ON IND	USTR 4261	ES INC FO9603	-83	-C224	1	С	C A	GA 5	RDE 2	NA 2	1560	ACD	A1A	AIR	ÇAL I FRAME	FORN	II A RUCTU	RAL	037940 COMPO	NEN	590 8 /	0:	5 5 .	02	1	В		J 1	1		1,2	276
ALT 1 E	A MECH OKF61	IANI CAI 0079	DAKF61	-83	-C004	5	В	CE	F0 : 5	RT 2	SNI 2	ELL!N Z242	6 000	C2	MAI	MINI NT-RI	NESOT Epair	TA R-ALT	ER/I	014379 HEATIN) 2 G &	540 8 /	2 3	4 .	J 01E	1	В		J 1	1			60
ALT 4 A	A VIST	A SCII	ENTIFIC DLA120	-83	-C425	5	В	CB	WA 1	TER 2	RBUI 2 2	RY 6515	000	C9B	MED	CONI I CAL	N SURG	I CAL	. IN	081928 STRUME	1 NTS	480 6	0	7 5 E	3 07	5	В		J 1	A			39
ALT 4 B	AMA DE 00100	LTA C	DRP DLA100	-83	-C422	7	В	C A	AR 6	EC I	ВО 2	8430	000	A9	FOO	PUE!	RTO F	RC0 IS	(038290	0	090 6 /	P 4 3	₹ 5.	J 018	- 1	В		J 1	В	ı	6	645

C613	AL	.PH~&	ETIC	DET	AIL	LIST	1 NG	•	Ou	TOE	ER	-	SEP'	i EM	BER	FY	83				-									PA	AGE		25	18				
M O N 555	555	1111 AAAA	2222	122 :	22 : BB :	22222	3	5 A (7 C 8	99	99	9 9	10/	A 	1 OB	100	11	DES	BCRI	PTIO	N OF	CM	DTY/S	BRVC	1 2	1 1	1 1 4 5	1 6	1717	1 8	1 1 9 9 A	2	2	2	24	\$55555	(000)
TAMA J 001 L 001 L 001 A 001 D 001	DEL 00 00 00	.TA C 0012 0012 0012 0460 0759	ORP DLA1 DLA1 DLA1 DLA1 DLA1	00-1 00-1 00-1	83-(83-(83-(83-(83-(C4004 C4004 C4004 C4146 C4348 CATIO	1 2	B I B I B I TO	C A C A C A C A C A C A C	6 6 6 7		NAS 2 2 2 2 2 2 2 2 2 2	84: 84: 84: 84:	30 30 30 30 30	000 000 000 000	A9 A9 A9 A9 A9	FOI FOI FOI FOI	PI DTWI DTWI DTWI DTWI DTWI B14	EAR EAR EAR EAR	O RC MENS MENS MENS MENS MENS	6	0	38290	o 0	6 6 6	A 6	3 5 3 5 3 5 6 5	J	01B	1	B B B	J	1	J J A			455 456 455 826 532	-
TAMA A 001	DEL 00	TA C 0353	ORP DLA1								\R1	EN 2 2								I A MENS		0	38290) 1	690 6	Α:	11 33	J	0000	0		J	1	A			820	
TAMES G OKF				ON (CO				_	FC			CHAI	NAN				Pl	JERT									J	01B	1	В	J	1	G			79	
TBRO I OHA	CG1	15 TRU 0530	DAHA	90-	83-0	C5018	ı	C	CE	R1	CK	EN8 2 2	ACKI Y1	ER .	AFB 000	C2	CO	OI NSTI	HIO	10N/	ОТНЕ	O ER A	93294 IRFIE	1 7 ELD	'255 8	A :	36 3 4	J	01B	1	В	J	1	F			31	
TEC ! L OAH B OAH	101		DAAH	101-	83-6		•	B (C A	1		2 2	49:	30	CMC	A2	вu	I DE	IM C		E MA	INT		E	8	A :	3 4					J					28 40	
TEC I K OAG I OAG I OAG I OAG	347 347 347	0220 0222	DAAG	147-1 147-1 147-1	83-1 83-1 83-1	0105	N	B C D C TO	C E	1 1 1		2 2 2 2 2 2	S20 Y1! Z1! Y2!	08 59 99	000	S1 C2 C2	LAI COI MA	NDS(NSTF INT:	CAPI RUCT -REP RUCT 2	ION/	GRO OTHE ALTE	SUND ER I ER/M	NDUST I SCEL	PING [RIA LAN	8 8	A A	4 6 3 4 3 4	J	01B	1	B B	J	1	I I			30 95 67 180	
TEC I	NDL [07	JSTR I 62 32	ES IN Daae	IC :07-	63-0	CH471		B (C A														5798: CTOR					J	0000	0		J	1	1			250	
TEC S	BPE0	0023	Y STE	EL	CORI 82-	P CO179)	8 1	C A				IET ! 47	20	000	A2	но			ORK TUB I	NG F		47576 I BLE					A	1001	5	В	J	1	i			67	
TEK 3 H DAE C 004 C 004 D 004 F 004 G 004	100 100 100 100 100	6329 1854 1851 2396 3202 3392	DAAE DLA4 DLA4 DLA4 DLA4	100- 100- 100- 100-	83-1 83-1 83-1 83-1	C1392 C1440 C1440 C2308 C2432		B	CAACCA	1 1 1 7		2 2 2 2 2 2 2 2 2 2 2	62: 62: 62: 62: 62:	20 10 10 20 20	000 000 000	C9E C9E C9E C9E	ELI I NI ELI ELI	ECTI DOGI DOGI ECTI ECTI	RICA RIC R & R & RIC RIC	VEHI OUTD OUTD VEHI	CULA OOR OOR CULA CULA	OL E AR L ELE ELE AR L AR L	IGHTS C LIG C LIG IGHTS IGHTS	FMBN 17HE 17HE 17HE 14A 14A 14A 14A 14A 14A	5 1 6 1 6 1 6	***	3 4 3 5 3 4 6 4 3 3		01B 1013 01B 01B 01B 0000 01B	1 1 0	B B B	J	1 1 1	C B D F G			25 33 29 29 87 28 123	:

1.542 161

1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 AURORA | ILLINGIS 033512 0470 14
B C A 7 2 2 6220 000 C9E ELECTRIC VEHICULAR LIGHTS AN 6 A 3 4 J 01B 1 B
TOTAL 8 472 EK SYSTEMS INC 00400 4413 DLA400-83-C3225 LOCATION 5 SHAAM INC 00400 1335 DLA400-83-C1094 00400 2918 DLA400-83-C1648 00400 3926 DLA400-83-C2861 MENOMONEE FALLS WISCONSIN 003263 3320 50

B C A 5 2 2 7310 000 C9E FOOD COOKING BAKING SERVING 6 A 3 5 J 1013 5 B

D C A 5 2 2 7310 000 C9E FOOD COOKING BAKING SERVING 6 A 6 4 J 01B 1 B

C A 5 2 2 7310 000 C9E FOOD COOKING BAKING SERVING 6 A 3 5 J 1013 1 B LOCATION TOTAL 229 DN IRGN WORKS INC
DAJO9 0842 DAAJO9-83-CA810
DAJO9 1823 DAAJO9-83-C8883
DAJO9 2383 DAAJO9-83-C8649
DAJO9 2433 DAAJO9-83-C8804
JA113 3119 N00104-83-C3171
JA100 A885 N00383-83-C0360
JA100 A847 N00383-83-C0360
JA100 B125 N00383-83-C0376 373 34 39 JA100 B125 NG0383-83-C0376 JA100 A611 N00383-83-C0388 JA100 B119 N00383-83-C05515 JA100 H486 NG0383-83-C6525 JA100 N719 NG0383-83-C7225 JA100 B117 NG0383-83-G4028 PB310 0207 N68335-83-C0729 0FH02 1690 F04606-83-C0488 32 36 32 82 OFHO2 2108 F04806-83-D0116 OFHO2 2108 F04806-83-D0116 OFJO4 1112 F09603-83-C0109 OFJO4 1069 F09803-83-C3293 OFJO4 3043 F09603-83-D1733 OFJO4 3138 F09603-83-D1805 331 28 31 29 OFJ04 1112 F09603-83-C0109 OFJ04 1069 F09603-83-C3293 OFJ04 3043 F09603-83-D1733 OFJ04 3138 F09603-83-D1805 OFJ04 3463 F09603-83-D1879 OFD08 0464 F34601-83-C1425 OFD02 1330 F34601-83-D2891 00400 2069 DLA400-83-C1599 38 32 45 26 00500 1785 DLA500-83-CM255 00700 3835 DLA700-83-C2699 LOCATION 26 ON SHEET METAL & ROOFING WORKS ENGLAND AFB LOUISIANA 039050 0887 19
1 2 2 Z165 000 C2 MAINT-REPAIR-ALTER/RELIGIOUS 8 A 3 4 J 01B 1 B J 1 J OTA08 0008 F16600-82-C0053 D C E 1 97 RO WORK SHOPS INC BRONX NEW YORK 016528 0920 33 00100 1134 DLA100-83-FEE08 C C A 1 2 2 8340 000 A9 TENTS AND TARPAULINS 6 6 4 1 00120 0208 DLA120-83-FED17 B C A 1 2 2 6532 000 C9B HOSPITAL & SURGICAL CLOTHING 6 6 4 1 00120 1087 DLA120-83-FEN89 B C Z 1 2 2 6532 000 C9B HOSPITAL & SURGICAL CLOTHING 6 6 4 1 LOCATION TOTAL 3 1.801

																								- - -					
S M V 0 C N 55555		22222				7			9 9		108	100	11 DESCR	IPTION	65	CMDTV	/SDV			1 1		1717			2 2		24	****	(000)
ALTURDYNE ! D OAJOS ! G OAJOS ! I OAJOS	1901	DAAJO9	-81 - -81 -	90016	8	CCC	A E	•	2 2	2990	000	C9E	CALI MISC ENG ENGINE E GAS TURB 574	LECTRIC	AL.	ORIES SYS C	OMPS	5 5	A 4	1 5 1 5	A	1013	5 E	3	J 1 J 1 J 1	G			30 273 271
ALTUS CIT 3 H OQAO5 3 I OQAO5	0051		-78-		В	C C	Z		2 2	\$114			OKLA UTILITIE UTILITIE 59			0391	20	8	3 4			1 005 1 005			J 1 J 1				28 31
ALTUS COR! 1 G OAK20 1 G OAK20 1 G OAK20 2 L BHOOG 2 A BHOOG 2 D BHOOG	0403 0400 0406 1324 2067	DAAK20- DAAK20- NGOO24- NGOO24-	-83- -83- -81- -81-	C0402 C0408 C6124 C6124	8 8 8	CCCCCC	A 5 5 A 5 7 Z Z 1	;	2 2 2 2 2 2 2 2	E AC63 AC63 AC63 AC63 AC63 AC63	000 000 000	A7 A7 A7 A7	CALI RDTE/ELE RDTE/ELE RDTE/ELE RDTE/ELE RDTE/ELE 1,657	CTRONIC CTRONIC CTRONIC CTRONIC	S A S A S A	ND CO	MMUN MMUN MMUN MMUN MMUN	I 8 I 8 I 8 I 8	A 3 A 3 A 4 A 4 A 4 A 4 A 4 A 4 A 4 A 4	3 5 7 5 7 5	111	01B 11 11	2 E 5 E 5 E 5 E	3 3 3	J 1	G			58 300 99 331 269 600
ALTVATER (1 G OJA37 1 G OJA37 1 C OJA37 3 K ODE13	0091 0121 0049 0484	DAJA37- DAJA37- DAJA37-	-82- -82- -82- -81-	C0635 C0713 C0782	8 8	CCCCTA	Z 5 5 Z 5 Z 5 Z	.	3 2 3 2 3 2	\$205 \$299 \$205 \$205 \$205 \$205	000 000	\$1 \$1 \$1	GERM GARBAGE OTHER HO GARBAGE GARBAGE 406	COLLECT USEKEEP COLLECT COLLECT	1 ON	SERV	-	7 7 7	9 7 9 7	7 5		06 06 06	1 E 1 E 1 E 1 E	3	J 1	J J K J			186 45 40 100 35
ALUF INDU: 1 H OAAO9 1 H OAAO9 2 D PC144 2 D PC144 2 H PC144 2 I JA111 2 L GA110 2 C TA100 2 D JA114 2 E JA118 2 E GA120	1653 1654 0136 0135 0228 6452 0055 0253 2725 3357 2856	DAAAO9- DAAAO9- NGO102- NGO102- NGO104- NGO104- NGO104- NGO104- NGO104- NGO104- NGO104- NGO104-	-83- -83- -83- -79- -80- -80- -80- -83-	C4764 C0703 C0704 C0719 G0215 GA021 GA021 GA021 GA021 C1829	888888888888888888888888888888888888888	CCCCCCCCCCCCCC	A A A A A A A A A A A A A A A A A A A	ì	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1290 1290 3040 3040 2040 2030 3950 5999 3990 4710	EDE 000 000 000 000 000 000 000	A5 A3 A3 A3 A3 C9E A3 A3	MISCELLA MISCELLA MISCELLA MISCELLA MISCELLA MARINE H DECK MAC	NEOUS F NEOUS P NEOUS P NEOUS P ARDWARE HINERY HOISIS TRICAL NEOUS M	TRE TOWE TOWE TOWE TOWE TOWE TOWE TOWE TOW	CONT CONT R TRA R TRA ID HUL NES A ELEC RIALS	ROL NSMI NSMI L IT ND D TRON HAN	E 5 5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	444444444	3 6 3 6 3 6 3 6 3 6 5 5 5 5 5 5 5 5 5 5	J	17A 01B 17A 1026 02 02 02 1009	1 (3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		G		,	218 105 76 129 367 68 122 58 46 484 46
ALUM ROCK 4 L 00137 4 A 00137	0169	DLA137-	83-		В	C C GTA	Z 5		2 2	8910							08		2 3	05 3 5 3 5			1 E		J 1	L			43 55

S M V D 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC :	5 7 9 9 1 1 1 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3	1 1 1 1 3 4 5 6 1717	1 1 1 9 2 2 2 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)
1 F OAEO7 4218 DAAEO7-83-C0598 1 G OAEO7 4460 DAAEO7-83-C0598 2 B C2474 Y050 N62474-82-C0237 LOCATION	BEAUMONT CALIFORNIA 039160 0470 B C A 1 2 2 9340 DP3 A4B GLASS FABRICATED MATERIALS 5 A B C A 1 2 2 9340 DP3 A4B GLASS FABRICATED MATERIALS 5 A B C A 1 2 2 9340 DP3 A4B GLASS FABRICATED MATERIALS 5 A E C E 1 2 2 2199 000 C2 MAINT-REPAIR-ALTER/MISCELLAN 8 A TOTAL 4 610	A 3 4 J 01B A 6 4 J 01B A 6 3 J 0000 A 3 4 J 01B	1 B J 1 F 80 0 J 1 F 60 1 B J 1 A 329
ALUMAX MILL PRODUCTS INC 4 I 00500 2571 DLA500-83-C3883	MORRIS ILLINGIS 093287 5920 F C A 1 2 2 9535 000 C9E PLATE SHEET STRIP-NONFERROUS 6 A	14 A 3 3 C 0000	0 J 1 I 95
ALUMINUM BODY CORP 3 I OHKO2 0276 F29650-83-C0106	MONTEBELLO CALIFORNIA 039210 4390 D C A 5 2 2 2330 000 A7 TRAILERS 6 A	05 A 3 3 J 0000	0 J1! 46
ALUMINUM BUILDING & FABRICATED F 4 J 00700 0103 DLA700-83-C0075	PRÖ CAMP HILL PA 077689 0655 D C A 5 2 2 4910 000 C9E MÖTÖR VEHICLE MAINTENANCE EQ 6 A	39 A33J0000	0 K 1 J 30
ALUMINUM CO OF AMERICA 4 F 00400 3235 DLA400-83-C2453	BAUXITE ARKANSAS 039240 0280 F C A S 2 2 6850 000 C9E MISCELLANEGUS CHEMICAL SPECI 6 A	04 A 3 5 D 1013	5B J1F 49
200711011	LAFAYETTE !NDIANA 039240 2720 B C A 5 2 2 4710 000 C9E PIPE AND TUBE 6 A B C A 5 2 2 4710 000 C9E PIPE AND TUBE 6 A TOTAL 2 158		0 J 1 A 127 0 J 1 H 31
1 D 00500 1286 DLA500-83-C3670 1 H 00500 2180 DLA500-83-C4}19	DAVENPORT ICWA 039240 2100 D C A 5 2 2 9535 000 C9E PLATE SHEET STRIP-NONFERROUS 6 A E C A 5 2 2 9535 000 C9E PLATE SHEET STRIP-NONFERROUS 6 A TOTAL 2 91	16 A 3 J A 3 3 C 0000	C 62
J 00500 0010 DLA500-83-C0408	RIVERDALE C A 1 2 2 9535 000 C9E PLATE SHEET STRIP-NONFERROUS 6 A E C A 1 2 2 9535 000 C9E PLATE SHEET STRIP-NONFERROUS 6 A D C A 5 2 2 9535 000 C9E PLATE SHEET STRIP-NONFERROUS 6 A	A 3 3 C 0000 A 4 3 C 0000	0 J 1 F 52 10 J 1 I 65 10 K 1 C 42 10 K 1 D 80 10 K 4 E 56 10 K 4 F 176

S H V O 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC 3	5 7 9 9 A C 8 999 C D 10A 10B 10C	11 DESCRIPTION OF CMDTY/SRVC	1 1 1 1 1 2 3 4 5 6	1 1 1 1717 8 9 /	9 2 2 2 3 0 1 3 24 \$\$\$\$\$\$(000)
ALUMINUM CO OF AMERICA 4 G 00500 1973 DLA500-63-D0013 4 H 00500 2204 DLA500-63-D0013 4 I 00500 2377 DLA500-63-D0013 4 I 00500 2516 DLA500-63-D0013 4 I 00500 2521 DLA500-63-D0013 4 I 00500 2636 DLA500-63-D0013 4 I 00500 2661 DLA500-63-D0013 4 I 00500 2730 DLA500-63-D0013 4 A 00500 0459 83C059-39-299D0 LOCATION	D C A 5 2 2 9535 000 C9E D C A 5 2 2 9535 000 C9E D C A 5 2 2 9535 000 C9E D C A 5 2 2 9535 000 C9E D C A 5 2 2 9535 000 C9E D C A 5 2 2 9535 000 C9E D C A 5 2 2 9535 000 C9E	PLATE SHEET STRIP-NONFERROUS PLATE SHEET STRIP-NONFERROUS	6 A 4 3 C 6 A 4 3 C	0000 0 0000 0 0000 0 0000 0	K 4 9 28 K 4 H 65 K 4 I 80 K 4 I 71 K 4 I 95 K 1 I 436
ALUMINUM CO OF AMERICA 2 I AC532 4147 N00019-80-C0569 2 G MF113 0271 N00167-82-C0183 3 I OHR10 0108 F33615-82-C5063 LOCATION	ALCOA CENTER B C A 1 2 2 AD92 000 C9E B C Z 1 2 2 R219 000 S1 B C Z 1 2 2 R415 000 B9 TOTAL 3	RDTE/OTHER DEFENSE OTHER ARCHITECTS & ENGINEER! TECHNOLOGY SHARING/UTILIZAT!	37 39 8 A 7 5 A 8 A 7 5 A 8 A 3 5 A	11 2 B 11 5 B 1013 2 A	U 1 I 39 U 1 G 75 U 2 I 1,681
ALUMINUM CO OF AMERICA 1 A 0AA03 0032 DAAA03-62-C0050 1 F 0AA03 0074 DAAA03-83-C0049 LOCATION ALUMINUM CO OF AMERICA 2 C QA120 0269 N00406-83-C0021	ROCKDALE B C A 5 2 2 6810 000 A6 B C A 5 2 2 6810 000 A6 TOTAL 2	TEXAS 039240 67 CHEMI CALS CHEMI CALS 93	760 44 8 A 6 3 B 8 A 3 3 B	0000 0 0000 0	J 1 A 46 J 1 F 47
	BELLEVUE B C A 5 2 2 4710 000 C9E TOTAL 36		80 48 8 A 3 5 C	02 1 B	J 1 B 26
ALUMINUM DIE CASTING CO 3 J OFF30 0018 F41608-82-C2190	LOS ANGELES	CALIFORNIA 030489 38	80 05 8 A 3 5 J	1015 5 B	J 1 J 36
ALVARADIO INDUSTRIES INC 1 C 0AB07 3873 DAAB07-83-CB052	LOS ANGELES B C A 5 2 2 5820 000 A7	CALIFORNIA 039402 38 RADIO TV EQUIPMENT EXCEPT AI		01B 1 B	J 1 C 43
ALVAREZ LEHAM & ASSOCIATES INC 2 I C8248 3156 N68248-83-C0318 2 I C8248 3164 N88248-83-C0318 LOCATION	A C Z 5 1 2 R219 000 C2	OTHER ARCHITECT & ENGINEERIN OTHER ARCHITECT & ENGINEERIN	8 A 3 5 J	17B 2 B 17B 4 B	J 1 I 197 J 1 I 44
ALWICO HESTERBERG 1 K OJAO4 0140 DAJAO4-83-C0103 1 K OJAO4 0147 DAJAO4-83-C0110 1 L OJAO4 0198 DAJAO4-83-C0143 1 9 OJAO4 0450 DAJAO4-83-C0599 1 H OJAO4 0555 DAJAO4-83-C0542 1 H OJAO4 0551 DAJAO4-83-C0595 1 I OJAO4 0550 DAJAO4-83-C0595 1 I OJAO4 0550 DAJAO4-83-C0595	B C Z 5 2 2 N056 000 C2 B C Z 5 2 2 2129 000 C2 B C Z 5 2 2 2161 000 C2 B C Z 5 2 2 2199 000 C2 B C Z 5 2 2 2181 000 C2 B C Z 5 2 2 2189 000 C2	MAINT-REPAIR-ALTER/FAMILY HO MAINT-REPAIR-ALTER/MISCELLAN	7 9 3 5 L 7 9 3 5 L	06 1 B 06 1 B 06 1 B 06 1 B 06 1 B	J 1 K 242 J 1 G 140 J 1 H 137

SM V 0 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 9 2 2 2 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000) GERMANY

028163 0000 GY

MAINT-REPAIR-ALTER/FROOP HOU 7 9 3 5 L 06

MAINT-REPAIR-ALTER/FAMILY HO 7 9 3 5 L 06 2 2 Z163 000 C2 3 2 Z161 000 C2 2 Z Z161 000 C2 ALWICG HESTERSERG 1 1 0JA04 0666 DAJA04-63-C1016 1 K 0JA06 0021 DAJA06-63-C0085 1 K 0JA06 0014 DAJA06-63-C0092 1 B J 1 I J 1 J 401 279 1 B 268 OJA06 0024 DAJA06-83-C0095 OJA06 0017 DAJA06-83-C0096 OJA06 0030 DAJA06-83-C0098 253 253 253 1 B OJA06 0018 DAJA06-83-C0099 OJA06 0031 DAJA06-83-C0103 OJA06 0405 DAJA06-83-C1610 OJA06 0403 DAJA06-83-C1812 253 266 1 B 1 B 143 46 178 48 74 67 202 OJA06 0341 DAJA06-83-C6029 OJA06 0280 DAJA06-83-C6035 1 B OJA06 0330 DAJA06-83-C6045 OJA06 0302 DAJA06-83-C6058 OJA06 0487 DAJA06-83-C6161 1 B 1 B 142 195 75 53 213 OJA06 0491 DAJA06-83-C6236 OJA06 0519 DAJA06-83-C6238 1 B OJA06 0502 DAJA06-83-C6248 OJA06 0469 DAJA06-83-C6254 1 B 1 B OJA06 0512 DAJA06-83-C6255 OJA06 0492 DAJA06-83-C6256 1 B 211 OJA06 0506 DAJA06-83-C6257 OJA06 0504 DAJA06-83-C6260 OJA06 0501 DAJA06-83-C6262 1 B 99 OJA06 0484 DAJA06-83-C6277 OJA06 0509 DAJA06-83-C6281 1 B В OJA10 0246 DAJA10-83-C0292 LOCATION 35 6,217 GERMANY 060824 0000 GY
3 2 W079 000 C9E LEASE-RENTAL OF EQ/CLEANING 7 9 4 5 L 06
3 2 W079 000 C9E LEASE-RENTAL OF EQ/CLEANING 7 9 9 5 L 06 AMAKO B. V 2 B NA101 1037 N68171-82-09643 B C Z 5 B C Z 5 1 B 39 2 I NA101 1042 N68171-82-D9643 LOCATION TOTAL 060824 0000 NE CLEANING 7 9 4 5 L 06 **NETHERLNDS** AMAKO B V 2 E NA101 1043 NG8171-82-D9643 3 2 WO79 GOO COE LEASE-RENTAL OF EQ/CLEANING BCZ5 1 B 26 CONTRACTOR TOTAL AMANA 100100 0372 DLA100-83-C0392 B C A 5 2 2 7210 000 A9 HOUSEHOLD FURNISHINGS
4 A 00100 0422 DLA100-83-C0392 B C A 5 2 2 7210 000 A9 HOUSEHOLD FURNISHINGS
LOCATION TOTAL 2 5.718 088945 0230 16 NGS 6 A 3 3 J 0000 0 NGS 6 A 6 5 J 01B 1 B 1.236 AMARILLO AMARILLO AIRCRAFT SALES & SERVICE 047586 0170 44 **TEXAS** 2 2 9130 000 ABA LIQUID PROPELLANTS & FUEL PE 6 A 3 5 J 1026 6 B 4 J 00600 0044 DLA600-81-D3056 B C B 5 KIJ 1,368

APCS13 ALPHABETIC DETAIL LIST	NG OCTOBER - SEPTEMBER FY 83.		PAGE 264
S M V O 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC	5 7 9 9 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPT	1 1 1 1 1 Tion of CMDTY/SRVC 2 3 4 5 6	1 1 1 9 2 2 2 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)
AMATECH CORP 4 1 00700 5252 DLA700-83-C3784	LITTLE ROCK ARKANSA A C B 5 2 2 4320 000 A3 POWER AND R	AS 089757 2410 04 HAND PUMPS 6 A 3 5 J	1013 6 B J 1 I 27
AMATECH CORP 4 C 00400 1179 DLA400-83-C0899	WARRINGTON PA A C B 5 2 2 6130 000 C9E CONVERTERS	089757 5380 39 ELECTRICAL NON RO 8 A 3 5 J	1013 1 B J 1 A 34
	R TOTAL 2 61		
AMATEUR OFFICIALS TRAINING SCHOOL OAHO3 0271 DAAH03-83-C0118	ÖL REDSTÖNE ARSENAL ALABAM/ BCC5 32 G099 000 31 ÖTHER SÖCI/	A 094158 2955 01 AL SERVICES 8 A 3 4 J	01B 1 B J 1 I 45
AMATEX CORP 4 B 00500 0987 DLA500-83-C1172	MEREDITH NH B C A 5 2 2 5330 000 C9E PACKING AND	019817 0470 30 D Gasket Materials 6 A 3 J	B 68
LOCATION CONTRACTO	NORRISTOWN PA D C A 5 2 2 4730 000 C9E FITTINGS - D C A 5 2 2 4730 000 C9E FITTINGS - TOTAL 2 101 R TOTAL 3 169		
AMAX INC 2 I MF112 0311 N00167-83-C0086	ANN ARBOR MICHIGA B C Z 5 2 2 R499 000 A3 OTHER MANAG	AN 048500 0150 23 GEMENT SERVICES 8 A 3 5 A	. 11 5 B J l H 47
AMBASSADOR BUILDING SYSTEMS 1 I OHA40 0025 DAHA40-83-C0081	KNOXVILLE TENNESS D C E 5 2 2 Z299 COC C2 MAINT-REPAI	SEE 093295 1550 43 .IR-alter/other non 8 a 3 4 J	01B 1 B J 1 I 48
AMBASSADOR CO INC THE 1 I OKF15 0194 DAKF15-83-C0111	FORT SHERIDAN !LLINO! B C E 5 2 2 Y161 000 C2 CONSTRUCT!(IS 062042 3210 14 CN/FAMILY HOUSING 8 A 3 4 J	01B 1 B J 1 I 78
4 E 00120 1743 DLA120-83-C4743 4 G 00120 2165 DLA120-83-C4892 4 H 00120 2398 DLA120-83-C4989 4 H 00120 2411 DLA120-83-C5001 LOCATION	PHILADELPHIA PA B C A 5 2 2 6545 000 C9B MEDICAL SET B C A 5 2 2 6545 000 C9B MEDICAL SET B C A 5 2 2 6545 000 C9B MEDICAL SET B C A 5 2 2 6545 000 C9B MEDICAL SET B C A 5 2 2 6545 000 C9B MEDICAL SET B C A 5 2 2 6545 000 C9B MEDICAL SET B C A 5 2 2 6545 000 C9B MEDICAL SET B C A 5 2 2 6545 000 C9B MEDICAL SET TOTAL 8 667	TS KITS AND GUTFIT 6 A 3 4 J TS KITS AND GUTFIT 6 A 3 4 J TS KITS AND GUTFIT 6 A 3 4 J TS KITS AND GUTFIT 6 A 3 4 J	101B 1 B J 1 E 137 101B 1 B J 1 F 28 101B 1 B J 1 H 67
	EAST RUTHERFORD NEW JER B C A 5 2 2 6505 000 C9B DRUG\$ BIOLO	RSEY 062864 1170 31 OGICALS AND OFFICI 6 A 4 5 J	O7 18 J11 71

•

HPC613 ALPHABETIC DETAI	L LISTING OU	TOBER - SEPIEM	MBER FY	83.		PAGE 265
S M V O 1111 222222 22 C N 55555 AAAA AAAAAA BB	2 22222 5 7 3 CCCCC 3 A C 8	9 9 999 C D 10A	10B 10C	11 DESCRIPTION OF CMDTY/SRVC	1 1 1 1 1 2 3 4 5 6 1717	1 1 1 9 2 2 2 ' 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)
AMBULATORY MONITORING IN 1 D OAK60 0043 DAAK60-83	IC 3-C0029 B C B	BEACHWOOD 5 2 2 8640	000 C2	OHIO 011508 05 LABORATORY EQUIPMENT AND SUP	30 36 8 A 3 4 J 01B	1 B J 1 D 36
AMBUSH PEST CONTROL 2 C2474 W668 N62474-83	-C6639 A C C	POINT MUGU 1 2 2 8207	000 S1	CALIFORNIA 093543 541	50 05 8 A 3 4 J 01B	1 B J 1 F 30
AMCAN INSTRUMENTS 3 C OFDO6 0279 F34601-82 3 K OFDO6 0089 F34601-83 3 G OFDO6 0536 F34601-83 3 G OFEO4 1509 F42600-83 3 I OFEO4 2104 F42600-83	-C1864 B C B -C0457 B C B -C2825 B C B -C5294 B C A -C5664 B C A GCATION TOTAL	5 1 2 6620 5 1 2 6615 5 1 2 6615 5 2 2 6620 5 2 2 6620	ACR A1C ACS A1C ACD A1C AFC A7 AFC A1C	CALIFORNIA 046823 46 ENGINE INSTRUMENTS AUTOMATIC PILOT MECHANISMS A AUTOMATIC PILOT MECHANISMS A ENGINE INSTRUMENTS ENGINE INSTRUMENTS 138	90 05 5 A 9 5 J 1018 8 A 3 5 J 1018 8 A 4 5 J 1018 8 A 3 5 J 1002 8 A 3 5 A 1018	6 1 B J 1 C 27- 6 1 B J 1 K 25 6 1 B J 1 G 37 2 5 B J 1 G 69 6 4 B J 1 1 34
4 F 00400 2926 DLA400-83 4 H 00400 3841 DLA400-83 4 B 00600 2047 DLA600-83 4 B 00600 1945 DLA600-83 4 F 00600 2859 DLA600-83 4 I 00600 2879 DLA600-83 4 L 00600 1507 DLA600-83 4 E 00600 2426 DLA600-83	1-C2218 E C B 1-C2799 E C A 1-C0917 D C B 1-C1236 B C A 1-C1236 B C A 1-C1272 B C A 1-D0900 E C B 1-D0900 E C B 1-D0900 E C B	5 2 2 6850 5 2 2 6810 5 3 2 6810 5 3 2 9150 5 2 2 9150 5 3 2 9150 5 3 2 6850 5 3 2 6850	000 C9E 000 C9E 000 A8A 000 A8A 000 A8A 000 A8A 000 A8A	CALIFORNIA 040200 47 MISCELLANEGUS CHEMICAL SPECI (CHEMICALS CILS - GREASES CUTTING LUBR (MISCELLANEGUS CHEMICAL SPECI (MISCELLANEGUS CHEMICAL SPECI (1,429	90 05 6 A 3 3 J 0000 8 A 3 4 J 01B 8 A 3 3 J 0000 6 A 3 3 J 0000	0 0 J 1 E 33 1 B J 1 H 88 0 0 J 1 B 89 0 0 J 1 A 52 1 B J 1 F 29 1 B J 1 H 53 0 0 K 1 K 1,059
AMCO CHEMICAL CORP 4 K 00400 0242 DLA400-83	-C0242 B C B	LAKE CHARLES 5 2 2 6810	000 C 9 E	LOUISIANA 040200 15	40 19 6 A 3 3 J 0000) O J 1 J 39
AMCO ENGINEERING CO	NTRACTOR TOTAL	SCHILLER PARK	ţ	1,468 !LLINGIS 040440 79 ELECTRICAL HARDWARE AND SUPP	00 14 8 4 3 5 J 02	5 B J 1 G 68
3 K OFHO2 0425 F04608-82 3 C OHU72 0033 F33657-82 3 L OFF60 0159 F41608-76 3 E OFF60 0463 F41608-80 3 L OFF20 0079 F41608-83 3 D OFF30 0567 F41608-83	C-C1399 A C A C-C0306 A C A C-C8177 A C A C-C0036 A C A C-C0036 A C A C-C0547 A C A C-C0547 A C A	5 2 2 168 5 2 2 5821 5 2 2 1560 5 2 2 1560 5 2 2 1730 5 2 2 1680	ACS A1C 000 A7 ATB A1A AFA A1A 000 C9E 000 A1C	TEXAS 013511 69 MISCL AIRCRAFT ACCESSORIES C RADIO AND TV EQUIPMENT AIRBO AIRFRAME STRUCTURAL COMPONEN AIRCRAFT GROUND SERVICING EQ MISCL AIRCRAFT ACCESSORIES C MISCL AIRCRAFT ACCESSORIES C 435	4 6 3 5 J 17B 4 6 3 5 J 17B 4 6 7 5 J 17B 4 6 8 5 J 17B 4 6 3 5 J 17B 4 6 3 5 J 17B	
AMCOL MFG CORP 1 H OABO7 0742 DAABO7-83	-C0216 B C A	BRONX 5 2 2 5820	000 A7	435 NEW YORK 031281 09 RADIO TV EQUIPMENT EXCEPT AL	20 33 8 A 3 4 J 01B	1 B J 1 H 48

-,

PC613 ALPH-BETIC DETAIL LISTING	G OUTOBER - SEPTEMBER	Y 83 .	PAGE 266
S H V G 1111 22222 22 2222	5.7 9.9	1 1 1 1 1 1 C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717	1
LOGATION	IDIAL 2	KENTUCKY 020693 2280 18 E ADP ACCESSORIAL EQUIP 3 6 4 1 E ADPE CONFIGURATION 3 6 4 1 82	
AMCOR INC 3 K OFJO2 0032 F09650-80-C0030 3 A OFJO2 0138 F09650-80-C0030 3 D OFJO2 0238 F09650-80-C0030 LOCATION	ROBINS AFB E C C 5 2 2 3201 000 3 C C C 5 2 2 3201 000 3 C C C 5 2 2 3201 000 8 TOTAL 3	GEORGIA 040640 5050 11 CUSTODIAL - JANITORIAL 8 A 7 4 J 01B CUSTODIAL - JANITORIAL 8 A 6 5 J 02 CUSTODIAL - JANITORIAL 8 4 6 5 J 1001	1 B J 1 J 300 3 B J 1 A 435 5 B J 1 D 217
AMCORD INC 4 L 00700 0824 DL 4700-83-08031	COLUMBUS B C A 5 2 2 5410 000 B	952 GEORGIA 043220 1400 11 PREFABRICATED AND PORTABLE B 6 A 3 3 C 0000	0 J1L 433
	E C A 5 2 2 7020 000 A B C Z 5 2 2 W070 000 S	CALIFORNIA 058287 6920 05 ADP CENTRAL PROCESSING UNIT 8 A 3 5 C 1013 LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1 1,217	
AMDAHL CORP 1 K 0AE07 D674 GS00C0-29-92 1 I 0ZD03 1423 MDA903-63-C0434 2 I F274C 1537 GS00C03574 2 B MA105 D399 GS00C0-35-74 2 F MA105 D815 GS00C0-35-74 2 I MB101 1070 GS00C0-35-74 2 A MA101 0326 NG0600-83-C0786 2 E MA101 0759 NG0600-83-C3306	WASHINGTON B C A 5 2 2 7010 000 A D C B 1 2 2 7010 000 A B C A 1 2 2 7050 000 C B C Z 1 2 2 W070 000 S B C Z 1 2 2 W070 000 S C C A 1 2 2 7035 000 C D C C 1 2 2 J070 000 S B C C 1 2 2 W070 000 S	DC 058287 0010 09 ADPE CONFIGURATION 3 6 4 1 ADPE CONFIGURATION 8 A 3 5 8 1001 E ADP COMPONENTS 3 6 4 1 LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1 LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1 E ADP ACCESSORIAL EQUIP 3 6 4 1 MAINT-REPAIR OF EQ/ADP EQUIP 8 A 2 5 B 1007 LEASE-RENTAL OF EQ/ADP EQUIP 8 A 2 5 C 1026	K 201 5 A J 2 J 1,111 1 160 B 28 E 30 I 202 1 B J 1 A 149 1 A J 2 E 304
LOCATION Amdahl Corp 2 E F27CC 0807 GSOOC03574	ALBANY B C Z 1 2 2 W070 000 S	2,185 Georgia 058287 0090 11 Lease-Rental of Eq/adp equip 3 6 4 1	A 55
		OKLAHOMA 058287 4820 37 Lease-Rental of Eq/adp Equip 3 6 4 1	
CONTRACTOR	TOTAL 12	3,491	
NMECOM CORP 1 C OABO7 3864 DAABO7-80-96118	B C A 5 2 2 5999 GGF A	MARYLAND 040660 0710 21 MSC ELECTRICAL AND ELECTRONI 8 A 8 5 A 1001	5 A J 2 B 560-
AMEDCO INC 4 H 00120 2480 DLA120-83-05025	WRIGHT CITY B C A 5 2 2 6530 000 C	MISSOUR! 092498 8810 26 B HOSPITAL FURNITURE EQUIP UTE 6 A 3 5 C 07	1 B J 1 H 112

.....

**

*. .

00500 0863 DLA500-83-C0193 00500 0196 DLA500-83-C0473

DLA500-83-C0566 DLA500-83-C3513 DLA500-83-C3520

0320

0878

KBB

00500

1013 5 B 1013 5 B 1013 1 B 1013 5 B

0000 0 1013 5 B

6 A 3 5 C 6 A 3 5 C 6 A 3 5 C 6 A 3 5 A

1 J 1 J 2 J J 1 K 1 P

3 M V 0 0 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 1 1 1 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 1 1 9 2 2 2 8 9 A 0 1 3 24 \$\$\$\$\$\$(000) UNION

C A 5 2 2 5310 000 C9E NUTS AND WASHERS
B C A 5 2 2 5310 000 C9E NUTS AND WASHERS
B C A 5 2 2 5310 000 C9E NUTS AND WASHERS
C C C A 5 2 2 5310 000 C9E NUTS AND WASHERS
C C C A 5 2 2 5310 000 C9E NUTS AND WASHERS
C C A 5 2 2 5310 000 C9E NUTS AND WASHERS
C C A 5 2 2 5310 000 C9E NUTS AND WASHERS
C C A 5 2 2 5310 000 C9E NUTS AND WASHERS
C C A 5 2 2 5310 000 C9E NUTS AND WASHERS
C C A 5 2 2 5310 000 C9E NUTS AND WASHERS
C C A 5 2 2 5310 000 C9E NUTS AND WASHERS
C C A 5 2 2 5310 000 C9E NUTS AND WASHERS
C C A 5 2 2 5310 000 C9E NUTS AND WASHERS
C C A 5 2 2 5310 000 C9E NUTS AND WASHERS
C C A 5 2 2 5310 000 C9E NUTS AND WASHERS
C C A 5 2 2 5310 000 C9E NUTS AND WASHERS
C C A 5 2 2 5310 000 C9E NUTS AND WASHERS
C C A 5 2 2 5310 000 C9E NUTS AND WASHERS
C C A 5 2 2 5310 000 C9E NUTS AND WASHERS
C C A 5 2 2 5310 000 C9E NUTS AND WASHERS
C C A 5 2 2 5310 000 C9E NUTS AND WASHERS
C C A 5 2 2 5310 000 C9E NUTS AND WASHERS
C C A 5 2 2 5310 000 C9E NUTS AND WASHERS
C C A 5 2 2 5310 000 C9E NUTS AND WASHERS
C C A 5 2 2 5310 000 C9E NUTS AND WASHERS
C C A 5 2 2 5310 000 C9E NUTS AND WASHERS
C C A 5 2 2 5310 000 C9E NUTS AND WASHERS
C C A 5 2 2 5310 000 C9E NUTS AND WASHERS
C C A 5 2 2 5310 000 C9E NUTS AND WASHERS
C C A 5 2 2 5310 000 C9E NUTS AND WASHERS
C C A 5 2 2 5310 000 C9E NUTS AND WASHERS
C C A 5 2 2 5310 000 C9E NUTS AND WASHERS
C C A 5 2 2 5310 000 C9E NUTS AND WASHERS
C C A 5 2 2 5310 000 C9E NUTS AND WASHERS
C C A 5 2 2 5310 000 C9E NUTS AND WASHERS
C C A 5 2 2 5310 000 C9E NUTS AND WASHERS
C C A 5 2 2 5310 000 C9E NUTS AND WASHERS
C C A 5 2 2 5310 000 C9E NUTS AND WASHERS
C C A 5 2 2 5310 000 C9E NUTS AND WASHERS
C C A 5 2 2 5310 000 C9E NUTS AND WASHERS
C C A 5 2 2 5310 000 C9E NUTS AND WASHERS
C C A 5 2 2 5310 000 C9E NUTS AND WASHERS
C C A 5 2 2 5310 000 C9E NUTS AND WASHERS 610 31
6 A 3 3 C 0000 0
6 A 3 5 C 1013 6 B
6 A 3 5 C 1013 5 B
6 A 3 5 C 1013 5 B
6 A 3 5 C 1013 5 B
6 A 3 5 B 1013 5 B
6 A 3 5 C 1013 1 B AMERACE CORP 4 B 00500 0925 DLA500-83-C3546 4 D 00500 1222 DLA500-83-C3569 4 C 00500 1116 DLA500-83-C3592 4610 040980 C 00500 1116 DLA500-83-C3592
D 00500 1221 DLA500-83-C3614
D 00500 12815 DLA500-83-C3654
D 00500 1381 DLA500-83-C3680
D 00500 1409 DLA500-83-C3684
D 00500 1426 DLA500-83-C3727
I 00500 2429 DLA500-83-C3842
I 00500 2459 DLA500-83-C3848
F 00500 1689 DLA500-83-C3945
G 00500 2015 DLA500-83-C4043
G 00500 2015 DLA500-83-C4050
G 00500 2055 DLA500-83-C4054 C 52 44 56 57 25 33 27 29 65 74 62 55 62 42 H 00500 2307 DLA500-83-C4086 H 00500 2295 DLA500-83-C4164 I 00500 2590 DLA500-83-C4219 G 00500 1997 DLA500-83-C4672 L 00500 0388 DLA500-83-D0082 00500 1843 DLA500-83-39890 LCCATION CONTRACTOR TOTAL 041003 0000 VU 6 A 3 5 C 1026 1 B VIRGIN IS AMERADA HESS CORP 4 A 00600 1790 DLA600-83-D0483 DCA5 3 2 9140 000 A8A FUEL GILS 2.973 AVILLE GEORGIA 041003 1890 11 2 2 x173 000 A8A LEASE-RENT OF FAC /FUEL STOR 6 A 3 5 B 1026 1 B AMERADA HESS CORP DORAVILLE 434 4 A 00600 1808 DLA600-82-C0075 D A C 5 AMERADA HESS CORP 4 A 00600 1614 DLA600-82-D4867 NEW YORK 041003 5720 33 6 A 6 3 C 0000 0 NEW YORK NEW YORK E C B 1 3 2 9140 000 A6A FUEL CILS K 1 1 109 AMERADA HESS CORP
4 J 00600 0942 DLA600-82-D4633
4 J 00600 1084 DLA600-82-D4633
4 K 00600 1205 DLA600-82-D4633
4 K 00600 1091 DLA600-82-D4737
4 K 00600 1293 DLA600-82-D4667
4 H 00600 2797 DLA600-83-D4670 NEW YORK NEW YORK
1 3 2 9140 000 A8A FUEL GILS
NEW YORK 041003 5740 33 6 A 3 3 6 A 6 3 6 A 6 3 6 A 3 3 6 A 3 3 6 A 3 3 C 0000 0 K 1 J K 1 J D C A E C A E C A E C A E C A 4,071 58 K 4 K 1 K 1 2, 199 221 238 26 LOCATION 6 6,813 AMERADA HESS CORP 4 L 00600 1415 DLA600-82-D2164 4 A 00800 1904 DLA600-82-D4633 LOCATION NEW YORK NEW YO 1 3 2 9140 000 A8A FUEL GILS 1 3 2 9140 000 A8A FUEL GILS 2 699 041003 5760 33 6 A 3 3 C 0000 0 6 A 6 3 C 0000 0 NEW YORK E C A 1 E C A 1 TOTAL 395

ILLINGIS

USTON TEXAS 041095 3770 44
2 2 4940 000 A3 MISCELLANEOUS MAINTENANCE EQ 8 A 3 5 A 1015 5 B
2 2 4940 000 A3 MISCELLANEOUS MAINTENANCE EQ 8 E 3 5 A 1015 5 B

2 2 6910 000 COE TRAINING AIDS

HOUSTON

BCAS

041077 1710 14

8 A 3 5 P 1002 7 B

50

AMERICAN ACADEMY ORTHOPEDIC SURG CHICAGO

AMERICAN AERO INC

2 I JA111 7358 NG0104-83-C1956 2 I JA111 7360 NG0104-83-C1969

4PC613 ALPHMBETIC DETAIL LISTIN	GCTOBER - SEPTEMBER FY 83.			270	•
S M V O 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC C	57 99 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3	1 1 1 4 5 6 1717	1 1192 894	2 2 2 0 1 3 24 \$\$\$\$	\$\$\$(000)
AMERICAN AEROSPACE CONTROLS INC	HOUSTON TEXAS 041095 3770 B C A 5 2 2 4940 000 A3 MISCELLANEOUS MAINTENANCE EQ 8 E B C A 5 2 2 3695 000 A3 MISCELLANEOUS SPECIAL INDUST 6 A B C A 5 2 2 3695 000 A3 MISCELLANEOUS SPECIAL INDUST 6 A B C A 5 2 2 9999 000 C9E MISCELLANEOUS ITEMS 6 A B C A 5 2 2 9999 000 C9E MISCELLANEOUS ITEMS 8 A TOTAL 7 535	3 5 A 1015 6 5 A 1015 6 5 B 1013 3 5 C 1013 3 5 C 1013			
2 9 JA100 K195 N00363-83-C4740 AMERICAN AIR CO INC 2 F C2474 Y166 N62474-82-C0842 2 I C2474 9635 N62474-83-C5934	B C A 1 2 2 6605 000 A1C NAVIGATIONAL INSTRUMENTS 8 A LEMOGRE CALIFORNIA 074592 3660 D C E 1 2 2 Z199 000 C2 MAINT-REPAIR-ALTER/MISCELLAN 8 A TOTAL 2 164	3 5 J 1015			
2 1 C2474 Y348 N62474-83-C0637	LOS ANGELES CALIFORNIA 074592 3880 D C E 1 2 2 Z249 000 C2 MAINT-REPAIR-ALTER/OTHER UTI 8 A TOTAL 3 507	05 3 4 J 01B	1 B	J 1 I	343
AMERICAN AIR FILTER CG INC 4 C 00700 2038 DLA700-83-01557 4 E 00700 3123 DLA700-83-01557 LOCATION	Z10N ILLINGIS 041220 9870 B C A 5 2 2 4330 000 C9E CENTRIFUGALS SEPARATORS AND 6 A B C A 5 2 2 4330 000 C9E CENTRIFUGALS SEPARATORS AND 6 A TOTAL 2 73	14 3 5 B 1013 6 5 B 1013	5 B 5 B	J 1 C J 1 E	45 28
1 A OAAO9 0469 DAAAO9-82-C5184 1 C OAJO9 1136 DAAJO9-81-C1752 1 C OAJO9 1137 DAAJO9-81-C1752 1 D OAJO9 1340 DAAJO9-81-C1752 1 I OAJO9 2308 DAAJO9-81-C1752 1 I OAJO9 2402 DAAJO9-81-C1752 1 I OAJO9 2490 DAAJO9-81-C1752 1 L OAJO9 0436 DAAJO9-82-C8980 2 B OAJO9 0926 DAAJO9-82-C8980 3 B OAJO9 0926 DAAJO9-82-C8980 1 I OAJO9 2302 DAAJO9-82-C851 1 I OAJO9 2104 DAAJO9-83-C8387 C OAK11 2111 DAAK11-82-C0159 1 I OAK11 2324 DAAK11-82-C0159 1 F OAK11 2191 DAAK11-83-C0042	ST LOUIS MISSOURI 041220 7680 B C A 1 2 2 4240 000 C9E SAFETY AND RESCUE EQUIPMENT 5 A C A 1 2 2 4610 000 C9E WATER PURIFICATION EQUIPMENT 8 A D C A 1 2 2 4610 000 C9E WATER PURIFICATION EQUIPMENT 8 A D C A 1 2 2 4610 000 C9E WATER PURIFICATION EQUIPMENT 8 A B C A 1 2 2 4610 000 C9E WATER PURIFICATION EQUIPMENT 8 A B C A 1 2 2 4610 000 C9E WATER PURIFICATION EQUIPMENT 8 A B C A 1 2 2 4610 000 C9E WATER PURIFICATION EQUIPMENT 8 A B C A 1 2 2 4610 000 C9E WATER PURIFICATION EQUIPMENT 8 A B C A 1 2 2 4610 000 C9E WATER PURIFICATION EQUIPMENT 8 A B C A 1 2 2 4320 000 C9E WATER PURIFICATION EQUIPMENT 5 A F C A 1 2 2 4610 000 C9E WATER PURIFICATION EQUIPMENT 5 A B C A 1 2	7 3 C 0000 6 5 C 02 6 5 C 02 6 5 C 1002 6 5 C 1002 6 5 A 1001 6 3 J 0000 6 3 J 0000 6 5 C 1002 3 3 J 0000 6 5 J 02 6 5 J 02	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	J 4 L C C C D J 2 2 1 1 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1	69- 97 35 405 1,006 191 94 85 67 514 701 362 239 44 525 42 41 41 220

r.

M O 1111 222222 22 22222 N 55556 AAAA AAAAAA BB CCCCC 3	5 7 9 9 3 A C 8 999 C D 10A	10B 10C 11 DESCRIPTION OF CMDTY/SRVC	1 1 1 1 1 1 2 3 4 5 6 1717	1 1 1 9 2 2 2 7 8 9 A O 1 3 24 \$\$\$\$\$	\$\$(000)
IERICAN AIR FILTER CG INC B 00700 1605 DLA700-83-C0408 D 00700 2626 DLA700-83-C0408 G 00700 3761 DLA700-83-C0408 F 00700 3580 DLA700-83-C2576 F 00700 3550 DLA700-83-C2931 I 00700 4679 DLA700-63-C3346 I 00700 4685 DLA700-83-C3551 LGCATION	ST LOUIS B C A 1 2 2 4320 B C A 1 2 2 4320 B C A 1 2 2 4320 B C A 1 2 2 4820 B C A 1 2 2 4820 B C A 5 2 2 4320 TOTAL 29	MISSOURÍ 041220 7 000 C9E POWER AND HAND PUMPS 000 C9E POWER AND HAND PUMPS 000 C9E POWER AND HAND PUMPS 000 C9E VALVES NONPOWERED 000 C9E VALVES NONPOWERED 000 C9E VALVES NONPOWERED 000 C9E VALVES NONPOWERED 4,830	680 26 6 A 3 5 J 1013 6 A 6 5 J 1013 6 A 6 5 J 1013 6 A 3 6 J 17A 6 A 3 5 J 1013 6 A 3 5 J 1013	3 1 B J 1 B 3 1 B J 1 D 3 1 B J 1 G 1 B J 1 F 3 1 B J 1 F 3 1 B J 1 I	29 34 54 84 39 62 32
MERICAN AIR FILTER CO INC	BROOKFIELD	WISCONSIN 041220 0	755 50 6 A 3 4 J 01B	1 B J 1 I	63
CONTRACTOR	TOTAL 32	4,966			
TERICAN AIRLINES INC D OHU29 0058 F33700-80-C0040	MARCH AFB B C A 5 2 2 U009	CALIFORNIA 041280 4 000 SI OTHER TRAINING	050 05 8 A 6 5 A 1026	6 1 A J 2 C	19,605
L OHU18 0013 F33700-80-C0040 D OHU29 0075 F33700-80-C0040 F OHU29 0098 F33700-80-C0040 I OHU29 0143 F33700-80-C0040 LGCATION	10106	LOUISIANA 041280 O ADB S1 OTHER TRAINING ADB S1 OTHER TRAINING ADB S1 OTHER TRAINING ADB S1 OTHER TRAINING OOO S1 OTHER TRAINING ADB S1 OTHER TRAINING OOO S1 OTHER TRAINING OOO S1 OTHER TRAINING 5,333		6 1 B J 2 J 6 1 B J 2 J 6 1 B J 1 K 5 1 B J 1 L 6 1 B J 1 D 6 1 B J 1 F 6 1 B J 1 I	1,569 2,140 226 196 27 996 179
L OFDO2 0220 F34601-83-C0293 OFDO2 1665 F34601-83-C0293 LOCATION	B C B 5 2 2 1680 B C B 5 2 2 1680 TOTAL 2	OKLAHOMA 041280 4 ADF A1A MISCL AIRCRAFT ACCESSORIES C 000 A1B MISCL AIRCRAFT ACCESSORIES C 4,995	8 A 1 5 A 02		3,505 1,490
A 0FE03 0425 F42600-83-D0221 C 0FE03 0614 F42600-83-D0221	B C A 5 2 2 6930 B C A 5 2 2 6930 D C A 5 2 2 AD91 D C A 5 2 2 V211 B C 2 5 2 2 1510 B C A 5 2 2 6930	TEXAS 041280 2 000 A1C OPERATIONAL TRAINING DEVICES 000 C9E OPERATIONAL TRAINING DEVICES 000 S1 RDTE/OTHER DEFENSE 000 C9E RDTE/OTHER DEFENSE 000 S1 AIR PASSENGER SERVICE 000 A1A AIRCRAFT FIXED WING 000 A1C OPERATIONAL TRAINING DEVICES 000 A1A MGT SERVICES/SYSTEMS ENGINEE 000 A1C OPERATIONAL TRAINING DEVICES 000 A1C OPERATIONAL TRAINING DEVICES 000 C9C TRAINING AIDS 4,337 34,270	8 A 9 5 A 1015 8 A A 6 2 B 0000 8 A 7 5 B 11 8 A 1 5 B 11 8 A 7 5 B 16 8 4 6 5 A 1000 6 8 A 4 5 A 1000 6 8 A 4 5 A 1000	0	190 250 1,517 188 30 1,890 73 61 112 26

																												
E O Z	55555	1111 i AAAA	222222 AAAAAA	22 BB	CCCCC 55555	3	5 7 A (. 8	999	9 C	9 D	10A	108	100	: 11 DES	CRIP1	LIQN C	F CMDTY/SF	1 RVC 2	3	1 1	1 1 5 6	1717	8	1 1 9 9 A	2 2	3	24 \$\$\$\$\$\$(000)
MEI !	I CAN OHU29	A1RL1 0150	NES TRA F33700	1 N I N - 80-	19 COR -C0040	(P	в (: A	MAR 5	2 2	AF 2	B U009	ADB.	SI	CA OTHER	LIFOF TRAIN	RNIA NING	080459	405 8	O A	05 6 :	5 A	1026	1	A	J 2	I	4,129
MEF E	I CAN PC141	ALLOY: 0055	S & REF NG0164	RAC1 -83-	FOR I ES -C0042	! 1	ВС	В	WHE 5	EL 2	1 NG 2	1370	000	A6	1 L PYROTE	LING!	s S	067847	952 8	A	14 3 4	4 J	01B	1	В	J 1	L	40
MEF C	I CAN OABO7	ALUMI 3881	NUM CO DAABO7	-83-	·CE067	, (D C	: A	MOL 5	JNT/ 2	4 I A	IS I DE 5855	000	A7	NE NI GHT	W JEF VISIO	RSEY ON EQL	041400 JI PMENT	287 8	O A	31 3 4	4 J	01B	1	В	J 1	С	43
MEF I	I CAN MC201	AMPL11 0198	FIER & NGO174	TV 0	:ORP -C0239) (c c	: В	1 NE 5) i Ai 2	N +	EAD 5820	000	C9E	MA RADIO	RYLAN	ID DU I PME	041430 NT EXCEPT	151 Al 8	O A	21 3 5	5 J	1026	5	В	J 1	I	364
MEF E	I CAN OHA41	ASPHA 0011	LT & MA DAHA41	1 NTE -83-	NANCE	I N	E C	E	DAL 5	.LA: 2	s 2	Z224	000	C2	TE MAINT	XAS REPA	R-ALT	090343 ER/PARK I NG	196 F 8	O A	44 3	4 J	01 B	1	В	Ji	C	25
MEF A	I CAN TA 1 OC	A850C 0122	OF STA NGO612	TE 0	:OL & -C8004	UNI	, 3 C	z	WAS 1	H11 2	NG1 2	U006	000	\$ 1	VOCATI	ONAL -	TECHN	006561 IICAL TRAIN	001 NIN 8	8	09 7 :	5 M	05	7	В	S 1	A	187
н	0JA02	0369	F41689	-83-	-00035	i I	ВС	Z	5	2	2	R599	000	S1	OTHER	SPEC	AL ST		AN 8	4	3 !	5 P						158
MEF H	I CAN 90133	AUTOM.	AR INC NGOO33	-83-	·C1016	; 1	3 4	Z	WAS 1	8HII 2	NG1 2	ON V124	000	S1	DC VESSEL	CHAF	RTER F	091012 OR THINGS	001 8	0	3 !	5 J	1011	1	В	J 1	E	75,000
MEF L I	I CAN KA402 KA402	BAKER ! 0608 ! 0608	N60935 N60935	-76- -76-	-A0068 -A0068 -CATIO	2	BC	A	5 5	:KS(2 2	5NV 2 2	1 LLE 8920 8920	000 000	B2 B2	FL BAKERY BAKERY	GRIDA 'AND 'AND	CEREA	041940 L PRODUCTS	174 5 6 5 6	0 6 6	10 4 : 4 :	5 B	09	1	B B	J 1 J 1	J	14,731 14,731 -
ACCCFI-	TK404 TK404 TK404 TK404 TK404 TK404	0036 0025 0034 0043 0048 0058	DLA13H DLA13H DLA13H DLA13H DLA13H DLA13H	-82- -82- -82- -82- -83-	-DW242 -DW242 -DW242 -DW242 -DW242 -DV501 -DV501 -DV501		B CB	AAAAZZL	5555555	2 2 2 2 2 2	22222	8920 8920 8920 8920 8920 8920 7	000 000 000 000 000	82 82 82 82 82 82	BAKERY BAKERY BAKERY BAKERY BAKERY BAKERY BAKERY	AND AND AND AND AND AND AND AND	CEREA CEREA CEREA CEREA CEREA CEREA		6 6 6 6 6 6 6 6 6 6 6 6	6 6 6 6 6	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	3 C 3 C 3 C 3 C 5 J 5 C	09 0000 0000 0000	00055	B B	J 4 J 4 J 1 J 1	L B C F E	45 45 45 40 40
MEF L L	ICAN OKF19 OKF19	BAKER 0048 0063	IES CO DLA13H DLA13H	-83- -83-	-DV010 -DV010	: [3 C 3 C	z	FOR 5 5	ξΤ (2 2	RIL 2 2	.EY 8920 8920	000	B2 B2	KA BAKERY BAKERY	NSAS AND AND	CEREA CEREA	041940 AL PRODUCTS AL PRODUCTS	187 5 6 5 6	6	17 4 : 4 :	3 J 5 A	0000	0	В	J 1 J 3	K	29 34

273

°C613	ALPHAB	ETIC	DETAI	L LISTIN	I G	OC.	TOBER	₹ -	SEPTE	MBER					-								GE	2	73	•
M O N 555	1111 55 AAAA	2222 AAA	22 22 AA BB	55555	5 5 A	7 C 8	999	9 ! C) 10A	10B				-	_								1 1 9 9 A	2 2	2 2	24 \$\$\$\$\$\$(000)
1ER I CAI	BAKER	IES C	:6 L	.GCATION	10	TAL	FORT	r R	ILEY 2				KAN 63	ISAS		041940	187	0	17							
TERICAL D OBT	BAKER 57 0172	DAB1	: 0 :57-83	-00050	В	C A	ROCK 1	(Y 2	10UNT 2 8920	000	B2	BAH	NCA KERY	AR AND	CEREAL	041940 PRODUCT:	446 5 5	O A	34 3	3 J	0000	0		J 1	С	55
D OBT4 E OBT4 F OBT4	17 0065 17 0071 17 0083	DLA1 DLA1 DLA1	3H-83 3H-83 3H-83	-DV435 -DV435 DV435	B B B	CZ	1 1 1	2 2 2 2 2 2 2 2	2 8920 2 8920 2 8920 2 8920	000	B2 B2 B2 B2	BAH BAH BAH	(ERY (ERY (ERY (ERY	AND AND AND	CEREAL CEREAL	041940 PRODUCT: PRODUCT: PRODUCT:	5 6 5 6 5 6	2 2	4 !	5 B 5 B 5 B	09	1	B B	J 1	F	32 30
1ERICA!	BAKER 0093	Y & E	19-83	T CO INC	D :	CA	5	2 :	2 8920	000	B2	BAR	GUA (ERY	M AND	CEREAL	041950 _ PRODUCT:	000 5 8	O A	9U	s J	01B	1	В	J 1	ı	50
1ER I CAI K 0040 I 0040 E 0040	N BATTEI 00 0536 00 4233 00 2726	RY AC DLA4 DLA4 DLA4	10 C0 00-83 00-83	RP C0526 C0526 C2081 C20T1 ON	D (B)	C A C A C A	MEMP 5 5 5	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	6810 2 6810 2 6810 2 6810	000	C9E C9E	CHE CHE	TEN EMICA EMICA EMICA 314	INESS ILS ILS ILS	SEE	042065	190 6 6 6	O A A 4	43 3 6 3	4 J 4 J 5 J	01B 01B 17B	1 1 1	B B	J 1 J 1 J 1	K I E	157 73 84
1ERICAL G OFH															RNIA AND TEL	091617 EGRAPH E	594 201 3	0	05 4	1					Э	51
1ERICAN H GEAG	1 BELL 08 0470	I NG DCA2	:00-83	- H0002 1	В	СВ	FORT	1 G	ILLEM 2	000	SI	UTI	GEC ILITI	RG [/	A TELEPHO	091617 ONE AND-0	242 R C 8	5 3	11 4	5 A	1005	7	В	J 1	G	84
MERICAI G OABO	N BELL 07 4257	I NC DCA2	:00-83	-H0002	8	C A	TUCK 5	(ER 2 2	2 AC64	GDY	A7	RD	GEC TE/EL	RGI/	A RONICS	091617 AND COMM	599 100 8	0 A	11 4	5 A	. 11	5	В	J 1	E	205
I OEAG	08 0731 08 0734	DAEA	108-83 108-83 L	- C0029 - C0029 . CCATION	D	C B C B Tal	;	2 3	2 5805 2 5805 2	000	A7 A7	TEI TEI	LEPHO LEPHO , 484	ONE /	AND TEL		301 8	A	6	5 B 5 B	1013	1	B B	J á	2 I	424 2,060
MERICAN I GEAG	8 BELL 08 0728	I NC DAEA	08-83	-00033	D A	A C	FORT	7 D1	RUM 2 5805	000	A7	TEL	NEV LEPHO	NE /	RK AND TEL	091617 EGRAPH E	80 f 8 TUG	O A	33 3	5 B	1013	2	A	Ja	2 1	1,109

 MERICAN BELL INC
 TINKER AFB
 ÖKLAHÖMA
 091617
 4820
 37

 I 0Y902 0373 DCA200-83-H0002
 B C Z 5
 2 2 8113 000 81
 UTILITIES/TELEPHÖNE AND-OR C 8 3 4 5 A 1005 7 B J 3 I

 J 0Y902 0374 DCA200-83-H0002
 B C Z 5
 2 2 8113 000 81
 UTILITIES/TELEPHÖNE AND-OR C 8 3 4 5 A 1005 7 B J 3 I

 I 0Y902 0375 DCA200-83-H0002
 B C Z 5
 2 2 8113 000 81
 UTILITIES/TELEPHÖNE AND-OR C 8 3 4 5 A 1005 7 B J 3 I

.PC613 ALPHABETIC DETAIL LISTIN	IG OUTOBER - SEPTEMBE	R FY 63.	PAGE 274	•
S M V O 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC 3	57 99 3 A C 8 999 C D 10A 10	1 1 1 1 1 B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717	1 1 9 2 2 2 8 9 A 0 1 3 24 \$\$1	B\$\$\$(000)
AMERICAN BELL INC 3 0YG02 0376 DCA200-83-H0002 3 0YG02 0377 DCA200-83-H0002 LOCATION	TINKER AFB B C Z 5 2 2 3113 00 B C Z 5 2 2 3113 00 TOTAL 5	GKLAHOMA 091617 4820 37 O S1 UTILITIES/TELEPHONE AND-OR C 8 3 4 5 A 1005 O S1 UTILITIES/TELEPHONE AND-OR C 8 3 4 5 A 1005 733	7 B J 3 I 7 B J 2 I	59 73
AMERICAN BELL INC	BALA OVANINO	PA 091617 0225 39 O C9E LEASE-RENTAL OF EQ/ADP EQUIP 3 A 4 1	н	52
AMERICAN BELL INC 1 H DEADS D669 DCA200-83-H0002	TOBYHANNA B C B 1 3 2 8113 00	PA 091617 5130 39 0 S1 UTILITIES/TELEPHONE AND-OR C 8 3 4 5 A 1005	7 B J 1 H	25
1 G 0ZD11 0610 DCA200-XX-00000 1 I 0ZD11 0686 DCA200-XX-00000 1 I 0ZD11 0768 DCA200-XX-00000	B C Z 5 2 2 8113 00 B C Z 5 2 2 8113 00	VIRGINIA 091617 0140 47 0 81 UTILITIES/TELEPHONE AND-OR C 5 3 4 5 A 1005 0 81 UTILITIES/TELEPHONE AND-OR C 3 3 4 5 A 1005 0 81 UTILITIES/TELEPHONE AND-OR C 5 3 4 5 A 1005 0 81 LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1 639 5,882	7 B J 1 F 7 B J 1 G 7 B J 1 H H	76 123 411 29
		CALIFORNIA 023502 3880 05 0 A7 MISCELLANEOUS COMMUNICATION 3 6 4 1	н	98
AMERICAN BELL INTERNATIONAL INC 2 I Talio Otol GSOOKO-15-5093	ÖRLANDÖ C C Z 5 3 2 7025 00	FLORIDA 023502 2690 10 O CSE ADP INPUT/OUTPUT AND STORAGE 3 A 4 1	н	52
AMERICAN BELL INTERNATIONAL INC : G OEAO8 0470 DCA200-83-H0002 : H OEAO8 0470 DCA200-83-H0002 2 LGCATION	2 B C B 5 3 2 5113 00	GEORGIA 023502 2425 11 O S1 UTILITIES/TELEPHONE AND-OR C 8 3 4 5 A 1005 O SI UTILITIES/TELEPHONE AND-OR C 8 3 4 5 A 1005	7 B J 1 G 7 B J 1 G	84 84 -
AMERICAN BELL INTERNATIONAL INC 2 F JA110 4551 NG0104-83-F1257	MORRISTOWN C C C 1 2 2 R399 00	NEW JERSEY 023502 2610 31 0 C9E OTHER ADP SERVICES 2 6 4 1	D	26
AMERICAN BELL INTERNATIONAL INC 2 I TA100 0623 GOCK83-01-85096	CHARLESTON B C Z 1 2 2 7045 00	SCAR 023502 0460 41 O C9E ADP SUPPLIES AND SUPPORT EQU 3 A 4 1	1	53
1 F 0ZD11 0525 DCA200-XX-00000 1 G 0ZD11 0536 DCA200-XX-00000 1 G 0ZD03 1095 SQ0K83-01-S5093	ARLINGTON B C Z 5 2 2 3113 00 B C Z 5 2 2 8113 00 B C C 5 2 2 W070 00 TOTAL 3 TOTAL 7	VIRGINIA 023502 0140 47 10 S1 UTILITIES/TELEPHONE AND-OR C 5 3 4 5 A 1005 10 S1 UTILITIES/TELEPHONE AND-OR C 5 3 4 5 A 1005 10 S1 LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1 184 413	7 B J 1 D 7 B J 1 E F	25 104 55

•									,,,,,,,		327 11							_ .										
	S M V Ø C N			22222 AAAAA					991			108	100		RIPTI							1717					24 \$8\$\$\$\$(000)
,	AMEF 3 K 3 A 3 E	RICAN OFEO: OFEO: OFEO:	3ERYL 3 0192 3 0446 9 0872	F42600 F42600 F42600	0-82 0-83 0-83	C -C1596 -C0263 -C0610 GCATION	8 8 8	CA	TAI 1 5 1 5 1 5	2 2 2 2 2 2	1420 2 1420 2 1420	O CMU	A2 A2 A2	GUIDED	BRIDA Missii Missii Missii	LE COM LE COM LE COM	042173 IPONENTS IPONENTS IPONENTS	341	75 3 A 3 A 5 A	10 3 5 3 5 3 5	A	1015 1015 1015	5 E 1 E 4 E	3	J 1 J 1 J 1	K		57 31 31
,	AMER 4 J 4 I	00400 00400 00400	BILTS 0206 14166	IITE ING DLA406 DLA406	0-82 0-83	-C4773 -C3010 6CATION	B	CA	\ 5 \ 5	2 2	2 5970 2 5970	000	C9E	NEV ELECTRI ELECTRI 279	JERSI CAL II	EY NSULAT NSULAT	042240 ORS AND ORS AND	153 IN 6	30 5 A 5 A	31 6 3 3 3	C	0000	0		J 1	l J		85 194
						UIP INC -C0029			HAL 1			5 000	C9E	NEV SPEC FL			035376 NG & AC				J	01B	1 6	3	J 1	J		31
																	094238 70THER				J	01B	1 E	3	J 1	1	•	88
	4 J 4 K	00500	0146	DLA500	0-83 0-83 0-83	-C0091	C D D	CA	5	2 2 2 2 2 2	2 5330 2 5330	000	C9E	PACKING PACKING PACKING	AND (GASKET GASKET	OB1074 MATERIA MATERIA MATERIA	ALS (5 A 5 A	3 4	J	01B	1 8	3	J 1	K		53 66 50
					0-83		D	CA	5	2 2	2 5330	000	C9E	PACKING	JERSI B AND		OB1074 MATERIA				J	01B	1 6	3	J 1	E		37
	AMEF 4 J 4 K 4 L 4 B 4 D	RI CAN 0013H 0013H 0013H 0013H 0013H 0013H	BRAND 1 5011 1 508 1 5271 1 5452 1 5678 1 5907	DLA13I DLA13I DLA13I DLA13I DLA13I DLA13I	1-83 1-83 1-83 1-83 1-83 1-83	-50006 -50006 -50006 -50006 -50006 -50006 -50006 50006	0000000		NEV	YOF 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	RK 2 8975 2 8975 2 8975 2 8975 2 8975 2 8975	5 000 5 000 5 000 5 000 5 000 5 000	C9E B2 C9E C9E C9E C9E	206 NEW TOBACCO TOBACCO TOBACCO TOBACCO TOBACCO TOBACCO TOBACCO TOBACCO	YORK PRODI PRODI PRODI PRODI PRODI PRODI	UCTS UCTS UCTS UCTS UCTS UCTS UCTS	052800	572	20 5 6 6 6 5 6 6 6 6 6 6 6	33 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	44444	08 08 08 08 08 08	7 E 7 E 7 E 7 E 7 E	3 3 3 3 3 3	J 1 J 1 J 1 J 1 J 1	J		29 101
	AMEF 2 4 A D 4 A E 4 F 4 F 4 G 4 H	RICAN QA110 0013H 0013H 0013H 0013H 0013H 0013H	BRANE 1 0553 1 5803 1 6116 1 6847 1 6903 1 6904 1 7057 1 7187	IS INC INCO256 IDLA13I IDLA13I IDLA13I IDLA13I IDLA13I IDLA13I IDLA13I IDLA13I	0-83 1-83 1-83 1-83 1-83 1-83 1-83	-D0189 -50006 -50006 -50006 -50006 -50006 -50006 -50006	BCCCCCCCC		NEV 1 1 1 1 1 1 1 1 1 1 1 1 1 1	YOU 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	RK 2 8975 2 8975 2 8975 2 8975 2 8975 2 8975 2 8975	5 000 5 000 5 000 5 000 5 000 5 000 5 000	C9E C9E C9E C9E C9E C9E C9E	NEW TOBACCO TOBACCO TOBACCO TOBACCO TOBACCO TOBACCO TOBACCO TOBACCO TOBACCO	YORK D PROD D PROD D PROD D PROD D PROD D PROD D PROD D PROD D PROD	UCTS UCTS UCTS UCTS UCTS UCTS UCTS UCTS	052800	574	40 9 A 5 6 6 6 6 6 6 6 6 6 6 6	33 55 55 55 55 55 55 55 55 55 55 55 55 5	4444444	08 08 08 08 08 08 08 08	7 6 7 6 7 6	8 8 8 8	J 1 J 1 J 1 J 1 J 1 J 1 J 1 J 1 J 1 J 1	ACEFF		30 33 100 105 84 26 78 55

. .

S M V O C N				22 22222 BB CCCC		5 A		99	9 9 C		10A	1 OB	100	11 DESCI	RIPTION O	F CMDTY/SF	1 RVC 2	3 4	1 5	1 6	1717)) 8 9	1 9 9 A			4 \$\$\$\$\$\$(000
AME	RICAN	BRAND	SINC					NE	w ye	SRK				NEW	YORK	052800	5740	. :	33							
4 H	0013F	1 7263	DLA13H-	83-50006	6	C	C	1	2	2	8975	000	C9E	TOBACCO	PRODUCTS	052800	6	6 4	4 5	A	80	7 €	3	J	1 H	46 111
4 1	0013	1 7549	DLA13H-	63-50006 LCCAT16	6 5N	C Ta	C A	· 1	2	2	8975 11	000	C9E	TOBACCO 740	PRODUCTS		6	6 4	4 5	A	08	7 6	3	J	1 1	111
AME	RICAN	BRAND	SINC					RI	CHMC	DNC				VIR	GINIA	052800	3360	, 4	47							
3 L	OTAIS	0083	DLA13H-	81-50006	6	8	C	1 5	2	2	8975	000	C9E	TOBACCO	PRODUCTS		6	6 4	15	A	08	7 E			1 L	27 26 37 26 30 32 29 26 28 30 30 32 32 29 29 36 30 31 29 29 21 31 29 24 36 30 32 32 32 32 32 32 32 32 32 32 32 32 32
3 A	OTAO	0075	DLA13H-	81-50006	6	c	C	. 5	2	2	8975	000	CSE	TOBACCO	PRODUCTS		6	6 4	1 5	٨	80	7 5			1 A	26
3 A	OTAIL	0121	DLA13H-	81-50006	5	В	C	. 5	2	2	8975	000	CSE	TOBACCO	PRODUCTS		6	6 4	1 5	٠	08	7 5			1 A	37
3 A	OOA1	1 0045	DLAISH-	81-50000	0	5	0 7	1 2	2	2	89/0	000	CAF	TOBACCO	PRODUCTS		6	6	1 5	7	00	7 E			1 A 1 B	2/
Ì	OTATO	0068	DIA13H-	81-50006	e R	B	6 4	. 5	2	2	8975	000	COF	TOBACCO	PRODUCTS		6	ă :	4 5	7	OS	5 6		-	1 8	30
Č	OTATO	0085	DI A13H-	81-50006	R	R	č	. 5	5	5	8975	000	COF	TOBACCO	PRODUCTS		š	š	. 5	2	08	5 6			ic	32
Ď	OTAT	0109	DLA13H-	81-50006	6	В	CA	. 5	2	2	8975	000	C9E	TOBACCO	PRODUCTS		6	6	1 5	Â	08	5 8			i Ď	29
3 D	OTA1	0250	DLA13H-	81-50006	6	В	C A	5	2	2	8975	000	C9E	TOBACCO	PRODUCTS		6	6	4 5	A	08	7 6	3	J	1 D	26
3 D	OTAIS	0263	DLA13H-	81-50006	6	В	CA	\ 5	2	2	8975	000	C9E	TOBACCO	PRODUCTS		6	6	4 5	Α	80	7 8			1 D	26
3 E	OJA20	0215	DLA13H-	81-50006	6	В	CZ	5	2	2	8975	000	C9E	TOBACCO	PRODUCTS		6	6	4 5	Α	80	7 8			1 E	28
3 E	OTATO	0139	DLA13H-	81-50006	6	В	C	\ 5	2	2	8975	000	C9E	TOBACCO	PRODUCTS		6	6 4	4 5	A	08	5 1			1 E	31
3 F	OTATO	0153	DLATSH-	81-50006	5	В	C	\ 5	2	2	8975	000	C9E	TOBACCO	PRODUCTS		6	6	1 5	A	08	5 [1 F	29
	OTAL	3 U1/6	DLA13H-	81-50006	5	В	0 4	. 5	2	2	8975	000	CSE	TOBACCO	PRODUCTS		6	5 4	9 2	^	08	5 6			1 G 1 H	36
2 1	OTATE	5 0411	DLAISH-	81-50000	0	2	C #	. 5	2	2	2075	000	CAE	TOBACCO	PRODUCTS		5	8	4 D	2	ne ne	7			1 H	2/
1	OTATO	0068	DLAIGH-	81-50000	B 1	Ä	ca		5	5	8975	000	COF	TOBACCO	PRODUCTS		8	6	4 5	Ω	OB.	7			1 B	30
3 1	OTATO	0068	DLA13H-	81-50006	B 2	В	Č A	. 5	2	2	8975	000	C9E	TOBACCO	PRODUCTS		6	6	4 5	Ä	08	5			1 B	30
3 [OTATO	0085	DLA13H-	81-50006	6 1	В	CA	5	2	2	8975	000	C9E	TOBACCO	PRODUCTS		6	6	4 5	A	08	7 1	3	Ĵ	1 C	32
ì	OTA10	0085	DLA13H-	81-50006	6 2	В	CA	١ 5	2	2	8975	000	C9E	TOBACCO	PRODUCTS		6	6 4	4 5	Α	80	5 E	3	j	1 C	32
3 [OTA10	0109	DLA13H-	81-50006	6 1	В	C	\ 5	2	2	8975	000	C9E	TOBACCO	PRODUCTS		6	6 4	45	Α	80	7 6			1 D	29
3 1	OTAIC	0109	DLA13H-	81-50006	5 2	В	CA	5	2	2	8975	000	C9E	TOBACCO	PRODUCTS		6	6	4 5	A	08	5 E			1 D	29
3 1	OTAIC	0139	DLA13H-	81-50006	5 1	В	C	1 5	2	2	8975	000	CSE	TOBACCO	PRODUCTS		6	6 4	4 5	Ą	08	7 !			1 E	31
!!	OTATO	0139	DLAT3H-	81-50006	5 2	В	CA	1 5	2	2	8975	000	C9E	TOBACCO	PRODUCTS		5	5 4	9 5	Ā	80	5 E			1 E	31
: :	OTAL	0153	DLAISH-	81-5000	9 1	8	0 4	. 5	2	2	99/0	000	COE	TOBACCO	PRODUCIS		6	6	9 0	A	08	5 6			1 F 1 F	29
	OTATO	0178	DLAISH-	81-50006	6 1	9	C 4	. 5	5	2	8975	000	COE	TOBACCO	PRODUCTS		6	6	4 5	~	00	7 1			1 G	29
i	OTATO	0178	DLA13H-	81-50006	6 2	Ř	c A	. 5	5	5	8975	000	CSE	TOBACCO	PRODUCTS		6	6	4 5	ā	08	5			1 G	36
i	OTATO	0186	DLA13H-	81-50006	6 I	B	Č A	. 5	2	2	8975	000	C9E	TOBACCO	PRODUCTS		6	6	4 5	Ä	08	7 i			i H	27
3 1	OTATO	0186	DLA13H-	81-50006	6 2	В	CA	5	2	2	8975	000	C9E	TOBACCO	PRODUCTS		6	6	4 5	A	80	5 6			1 H	27
3 1	OTAIC	0213	DLA13H-	81-50006	6	В	CA	5	2	2	8975	000	C9E	TOBACCO	PRODUCTS		6	6	4 5	Α	80	7 8	3	J	1 1	34
3 I	OTAIC	0435	DLA13H-	81-50006	5	В	C A	5	2	2	8975	000	C9E	TOBACCO	PRODUCTS		6	6 4	4 5	Α	08	7 8	3	J	1 1	29
				CONTRACT	ON TOR	TO	ITAL ITAL				18 36			538 1,904		052800										
				TRIES IN										CAL		016060										
? G	MA104	0917	N00600-	83-C2552												VACUUM PUN	1PS 8	4 :	3 5	J	02	1 6	3	J	1 G	36
ME	RICAN	BULK (CARRIERS	INC				ME	TAIR	RIE				LOU	ISIANA	042990	1850		19							
2 1	00133	0180	NG0033-	83-C5040	0	В	C Z	: 1	2	2	V124	000	SI	VESSEL 1	CHARTER F	OR THINGS				В	1011	1 8	3	J	2 I	267

APC613 ALPHABETIC DETAIL LISTING OUTOBER - SEPTEMBER FY 83.		277	•
S M V G 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717		2 2 2 0 1 3 21 \$9	\$\$\$\$\$(000)
AMERICAN BURGLAR ALARM CORP CHAMBERSBURG PA 043002 0770 39 1 C OKF44 0015 DAKF44-82-C0114 C C Z 1 2 2 6350 000 C9E MISCELLANEOUS ALARM AND SIGN 8 A 3 5 J 1001	1 5 B	J 1 A	29
AMERICAN CABLE CO INC PHILADELPHIA PA 088946 4005 39 4 A 00700 1229 DLA700-83-C0927 B C A 5 2 2 2920 000 C9E ENGINE ELECTRICAL SYS COMPS 6 A 3 4 J 01B 4 H 00700 4210 DLA700-83-C2073 A C A 5 2 2 2920 000 C9E ENGINE ELECTRICAL SYS COMPS 4 6 3 5 J 17B 4 I 00700 5027 DLA700-83-C2073 A C A 5 2 2 2920 000 C9E ENGINE ELECTRICAL SYS COMPS 4 6 6 5 J 17B LOCATION TOTAL 3 728	1 B 7 B 7 B	K 1 A J 1 H J 1 I	330 199 199
AMERICAN CALCULATOR & COMPUTER CO BIRMINGHAM ALABAMA 077029 0380 01 1 E 0AGGO 0135 DAAGGO-83-D0130 A C B 1 2 2 7420 000 C9E ACCOUNTING AND CALCULATING M 8 A 4 3 J 0000 3 G 0BAO5 0176 F05611-83-C0103 B C B 1 2 2 7420 000 C9E ACCOUNTING AND CALCULATING M 8 A 3 4 J 018 LOCATION TOTAL 2 215	0 0 1 B	J 1 E J 1 G	142 73
AMERICAN CALCULATOR & COMPUTER CO CHARLOTTE NCAR 077029 0950 34 2 1 TA100 0608 NQ0612-83-C0410 B C B 5 2 2 7010 000 A7 ADPE CONFIGURATION 8 4 3 5 J 02 CONTRACTOR TOTAL 3 306	1 B	Jil	91
AMERICAN CAST IRON PIPE CO BIRMINGHAM ALABAMA 043140 0380 01 1 L QAAQ8 0043 DAAAQ8-83-CO032 B C A 1 2 2 9640 DJE A4A IRON & STEEL PRIMARY & SEMIF 8 A 3 3 C 0000	o o	J 4 L	923
AMERICAN CHAIN & CABLE CO INC ADRIAN MICHIGAN 043260 0020 23 2 G PF161 0623 N62269-82-C0132 B C A 1 2 2 AC11 000 A1C RDTE/AIRCRAFT 8 A 6 5 A 11	5 B	U1F	66
AMERICAN CHEMICAL CORP MENLO PARK CALIFORNIA 078966 4210 05 4 I 00400 4236 DLA400-83-C3133 D C A 5 2 2 6850 000 C9E MISCELLANEOUS CHEMICAL SPECI 6 A 3 5 J 100		J 1 I	26
AMERICAN CHEMICAL CORP SACRAMENTO CALIFORNIA 078966 5940 05 3 1 0QA12 0153 F04626-83-C0058 B C B 5 2 2 5610 000 A8A MINERAL CONSTRUCTION MATERIA 8 4 3 5 J 02	1 B	J 1 I	40
CONTRACTOR TOTAL 2 86 AMERICAN CLAY & SHELL INC PENSACOLA FLORIDA 071523 2860 10 2 E C2487 E014 N62487-82-C2003 E C E 5 2 2 Z152 000 C2 MAINT-REPAIR-ALTER/MAINTENAN 8 A 3 4 J 01B	1 B	J1D	34
AMERICAN CLIMATE CONTROL INC CAPE CANAVERAL FLORIDA 091645 0550 10 3 G 0HC52 0186 F08650-83-C0081 A C E 5 2 2 Z159 000 C2 MAINT-REPAIR-ALTER/OTHER IND 8 A 3 4 J 01B	- 1 B	J 1 G	72
AMERICAN COAL SALES INC YAMPA COLORADO 062043 2910 06 4 J 00600 0263 DLA600-62-D1766 E C B 5 2 2 9110 000 A8B FUELS SOLID 6 4 3 5 J 1020	:6 1 B	K 1 J	51

MPC613 ALPHASETIC DETAIL LISTIN		Y 83.	PAGE 278
S M V O 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC 3	57 99 AC8999CD10A 108 10	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 9 2 2 2 2 8 9 A 0 1 3 24 \$\$\$\$\$(000)
AMERICAN COASTAL LINE JC INC 2 H G0233 1001 N00033-83-C9001	NEW YORK B C Z 1 2 2 V115 000 S1	NEW YORK 083462 5740 33 VESSEL FREIGHT 8 A 4 5 A 16	1 B J 2 J 23,000
AMERICAN COATINGS INC 2 I C2474 H198 NG2474-82-CD202	SAN DIEGO E C E 1 2 2 Z199 000 C2	CALIFORNIA 026638 6060 05 MAINT-REPAIR-ALTER/MISCELLAN 8 A 3 4 J 018	1 B J 1 9 71
1 H OCA09 0190 DACA09-83-C0112	D C E 5 2 2 Z126 000 C2	CALIFORNIA 026638 7395 05 MAINT-REPAIR-ALTER/MISSILE S 8 A 3 4 J 01B	1 B J 1 G 815
AMERICAN COIN METER OF COLORADO	TOTAL 2 FORT CARSON B C C 5 2 2 W072 000 S1	006 COLORADO 031131 0945 06 LEASE-RENTAL OF EQ/HOUSEHOLD 8 A 6 4 J 018	1 B J 1 H 123
1 L OBT39 0114 DABT39-82-C3148 1 B OBT39 0135 DABT39-82-C3148 1 F OBT39 0171 DABT39-82-C3148	FÖRT SILL E C C 5 2 2 W072 000 SI E C C 5 2 2 W072 000 SI E C C 5 2 2 W072 000 SI E C C 5 2 2 W072 000 SI TOTAL 4 TOTAL 5	OKLAHOMA 031131 1740 37 LEASE-RENTAL OF EQ/HOUSEHOLD 8 A 4 4 J 018 LEASE-RENTAL OF EQ/HOUSEHOLD 8 A 4 4 J 018 LEASE-RENTAL OF EQ/HOUSEHOLD 8 A 4 4 J 018 LEASE-RENTAL OF EQ/HOUSEHOLD 8 A 4 4 J 018 227 350	1 B J 1 J 59 1 B J 1 L 39 1 B J 1 B 60 1 B J 1 E 69
AMERICAN COLEMAN CO 3 F 0FJ04 2763 F09603-83-C1606	LITTLETON B C A 5 2 2 1740 000 A4	COLORADO 043320 1670 06 B AIRFIELD SPECIALIZED TRUCKS 8 A 3 5 A 02	5 B J 2 F 106
1 9 0KF48 0237 DAKF48-83-C0081 3 D 0FS03 0562 F33600-83-C0397 LGCATION	B C A 5 2 2 6525 000 CS B C Z 5 2 2 6910 000 CS TOTAL 2	CALIFORNIA 037907 7490 05 B X-RAY EQUIP SUPPLIES - MEDIC 8 A 3 5 A 07 E TRAINING AIDS 8 A 3 5 M 1001 61	5 B J 1 F 34 7 B J 1 D 27
AMERICAN COLLEGE OF SURGEONS 1 D ODA11 0047 DADA11-83-C0012	CHI CAGO B C Z 1 2 2 U009 000 S1	ILLINOIS 085439 1710 14 OTHER TRAINING 8 8 3 5 M 05	7 B J 2 D 32
2 A E612B 0364 M00014-81-K0817 2 C E612B 0798 M00014-82-K0716 2 I E612B 2343 M00014-83-C0709 2 C TA100 0252 M00612-82-D0570 2 E TA100 0354 M00612-82-D0570	B C Z 5 2 2 AZ11 000 S1 B C Z 5 2 2 AZ91 000 S1 B C Z 5 2 2 R402 000 S1 B C C 5 2 2 U009 000 S1 B C C 5 2 2 U009 000 S1 TOTAL 5	IOWA	7 B S 1 K 79 7 B S 1 A 57 7 A J 1 1 200 7 B J 1 J 26 7 B J 1 D 29
AMERICAN COMBUSTION & INDUSTRIAL 3 I OTA28 0098 F02601-83-C0084	DAVIS MONTHAN AFB	ARIZONA 059680 0250 03 MAINT-REPAIR-ALTER/HEATING & 8 A 3 4 J 01B	1 B J 1 I 34

MPC613 ALPHABETIC DETAIL LISTING	G OCTOBER - SEPTEMBER 1	FY 83	PAGE 279
S M V G 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC 3	57 99 3 A C 8 999 C D 10A 10B 10	1 1 1 1 1 OC 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717	1 1 1 9 2 2 2 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)
AMERICAN COMBUSTION INC 1 I ODA15 0188 DADA15-83-C0163 2 H C2477 N286 NG2477-82-C4017 LOCATION	WASHINGTON D C E 1 2 2 Z119 000 C2 A C E 1 2 2 Y119 000 C2 TOTAL 2	2 MAINT-REPAIR-ALTER/OTHER ADM 8 A 3 4 J 01B 2 Construction/Other Admin & S 6 A 3 4 J 01B	1 B J 1 I 168 1 B J 1 F 160
AMERICAN COMBUSTION INC	INDIAN HEAD	MARYLAND 029900 1510 21 2 MAINT-REPAIR-ALTER/PRODUCTIO 8 A 3 4 J 01B	1 B J 1 F 252
AMERICAN COMBUSTION INC 1 1 OCA31 0559 DACA31-83-C0362	FORT MYER D C E 5 2 2 2163 000 C	VIRGINIA 029900 1580 47 2 MAINT-REPAIR-ALTER/TROOP HOU 8 A 3 4 J 01B	1 B J 1 I 29
CONTRACTOR AMERICAN COMMUNICATIONS CORP 2 F TK120 0464 N61339-83-C0081	ANNANDALE		5 A U 2 F 1,944
AMERICAN COMMUNITY SCHOOLS 3 I ODFO6 0030 DAJA37-71-A0034 3 A ODFO6 0003 DAJA37-71-D0034 3 I ODFO6 0032 DAJA37-71-D0034 3 E ODFO6 0013 DAJA37-71-H0034 LOCATION	B C Z 5 3 2 U005 000 S B C Z 5 3 2 U005 000 S B C Z 5 3 2 U005 000 S B C Z 5 3 2 U005 000 S TOTAL 4	9REECE 043350 0000 9R 1 TUITION FEES 7 9 7 5 L 06 1 TUITION FEES 7 9 7 5 L 06 1 TUITION FEES 7 9 7 5 L 06 1 TUITION FEES 7 9 7 5 L 06 1 1 TUITION FEES 7 9 7 5 L 06 1,240	5 B J 1 I 557 5 B J 1 K 721 5 B J 1 I 75- 5 B J 1 D 37
2 A RA100 0220 N00189-82-C1004 2 C RA100 0355 N00189-83-D0228 2 D RA100 0485 N00189-83-D0228 2 D RA100 0486 N00189-83-D0228 2 E RA100 0594 N00189-83-D0228 2 E RA100 0595 N00189-83-D0228 2 G RA100 0586 N00189-83-D0228 2 G RA100 0585 N00189-83-D0228 2 H RA100 0535 N00189-83-D0228 2 H RA100 0530 N00189-83-D0228 2 I RA100 0594 N00189-83-D0228 2 L LA110 0089 N00244-83-C0002 2 L LA110 0089 N00244-83-C2250	B C A 5 2 2 7025 000 A B C C 5 2 2 1070 000 C B C C 5 2 2 1070 000 S B C C 5 2 2 1070 000 S B C C 5 2 2 1070 000 S B C C 5 2 2 1070 000 S B C C 5 2 2 1070 000 S B C C 5 2 2 1070 000 S B C C 5 2 2 1070 000 S B C C 5 2 2 1070 000 S B C C 5 2 2 1070 000 S B C C 5 2 2 1070 000 S B C C 5 2 2 1070 000 S B C C 5 2 2 1070 000 S B C C 5 2 2 1070 000 S B C C 5 2 2 1070 000 S B C C 5 2 2 1070 000 S B C C 5 2 2 1070 000 S B C C 5 2 2 1070 000 S	MARYLAND 072816 1180 21 7 ADP INPUT/OUTPUT AND STORAGE 8 4 3 5 J 1001 9E MGT SERVICES/PROGRAM EVALUAT 8 4 3 5 J 1001 9E ADP INPUT/OUTPUT AND STORAGE 8 A 3 5 J 1001 9E TECH REP SERVICES /ADP EQUIP 8 A 3 5 J 1001 1 TECH REP SERVICES /ADP EQUIP 8 A 3 5 J 1001 1 TECH REP SERVICES /ADP EQUIP 8 A 3 5 J 1001 1 TECH REP SERVICES /ADP EQUIP 8 A 3 5 J 1026	6 B J 1 J 1111 5 A Y 1 B 1,777 5 B J 1 C 172 5 B J 1 C 276 2 B Y 1 D 67 2 B Y 1 D 357 5 B Y 1 C 276 2 B Y 1 F 43 5 A Y 1 B 1,777 2 B Y 1 B 1,777
AMERICAN COMPUTER GROUP INC 1 H OZD30 0648 DNAO01-83-C0288	FOTAL 13 BOSTON BC C 5 2 2 AD94 000 S	MASS 067218 0290 22 1 RDTE/GTHER DEFENSE 8 A 3 5 J 11	5 B J 1 H 40
AMERICAN CONGRESS HOTEL 1 G OKF15 0119 DAKF15-83-D0005 1 G OKF15 0140 DAKF15-83-D0005	CHICAGO B C C 1 2 2 V241 000 S B C C 1 2 2 V241 000 S	ILLINGIS 088571 1710 14 1 MILITARY PERSONNEL RECRUITIN 8 A 4 3 C 0000 1 MILITARY PERSONNEL RECRUITIN 8 A 4 3 C 0000	0 J 1 D 51 0 J 1 F 42

S M V G 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC 3	57 99 BAC 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC	1 1 1 1 1 1 1 9 2 2 2 2 2 3 4 5 6 1717 6 9 A 0 1 3 24 \$\$\$\$\$\$(000)
AMERICAN CONGRESS HOTEL 1 H OKF18 0183 DAKF15-83-D0005 1 L OKF18 0031 DAKF15-83-D0005 1 B OKF18 0048 DAKF15-83-D0005 1 B OKF18 0068 DAKF15-83-D0005 1 C OKF18 0069 DAKF15-83-D0005	CHICAGO JILLINGIS 088571 1 B C C 1 2 2 V241 000 S1 MILITARY PERSONNEL RECRUITIN B C C 1 2 2 V241 000 S1 MILITARY PERSONNEL RECRUITIN B C C 1 2 2 V241 000 S1 MILITARY PERSONNEL RECRUITIN B C C 1 2 2 V241 000 S1 MILITARY PERSONNEL RECRUITIN B C C 1 2 2 V241 000 S1 MILITARY PERSONNEL RECRUITIN B C C 1 2 2 V241 000 S1 MILITARY PERSONNEL RECRUITIN B C C 1 2 2 V241 000 S1 MILITARY PERSONNEL RECRUITIN B C C 1 2 2 V241 000 S1 MILITARY PERSONNEL RECRUITIN	710 14 8 A 4 3 C 0000 0 J 1 H 46 8 A 4 3 C 0000 0 J 1 K 32 8 A 4 3 C 0000 0 J 1 L 33 8 A 4 3 C 0000 0 J 1 B 67 8 A 4 3 C 0000 0 J 1 B 40
1 C 0// 10 0100 DM/ 10-00-0000	B C C 1 2 2 V241 000 S1 MILITARY PERSONNEL RECRUITIN B C C 1 2 2 V241 000 S1 MILITARY PERSONNEL RECRUITIN B C C 1 2 2 V241 000 S1 MILITARY PERSONNEL RECRUITIN B C C 1 2 2 V241 000 S1 MILITARY PERSONNEL RECRUITIN TOTAL 10 453	8 A 4 3 C 0000 0 J 1 B 51 8 A 4 3 C 0000 0 J 1 C 47 8 A 4 5 C 1004 3 B J 1 E 44
AMERICAN CONSOLIDATED TECHNOLOGY 2 J C2474 H410 N62474-82-C6440	OAKLAND CALIFORNIA 060825 4 A C Z 1 2 2 R219 000 C2 OTHER ARCHITECT & ENGINEERIN	
	ENGLAND AFB LOUISIANA 043370 O D C E 1 2 2 Z121 000 C2 MAINT-REPAIR-ALTER/AIR TRAFF	
AMERICAN CONSTRUCTION CO 2 I C2467 B441 NG2467-83-C7209	ANDREWS AFB MARYLAND 043370 0 D C E 5 1 2 Y161 000 C2 CONSTRUCTION/FAMILY HOUSING	
2 A C2474 G101 N62474-83-C4924	BREMERTON WASHINGTON 043370 OF C E 1 2 2 Z299 000 C2 MAINT-REPAIR-ALTER/OTHER NON TOTAL 2 732	8 A 3 4 J 01B 1 B J 1 I 666
AMERICAN CONSTRUCTION CO 5 H OCW67 0103 DACW67-83-C0081	EVERETT WASHINGTON 043370 1 D C E 5 2 2 Z219 000 C2 MAINT-REPAIR-ALTER/OTHER CON	
5 C OCW67 0031 DACW67-82-C0054 LOCATION	B C E 5 2 2 Z219 000 C2 MAINT-REPAIR-ALTER/OTHER CON B C E 5 2 2 Z219 000 C2 MAINT-REPAIR-ALTER/OTHER CON TOTAL 2 66	8 A 8 4 J 01B 1 B J 1 A 2b
5 C OCW67 0035 DACW67-82-C0090 5 I OCW67 0098 DACW67-82-C0090	SEATTLE	8 A 7 4 J 01B 1 B J 1 K 302 8 A 7 4 J 01B 1 B J 1 A 310
4 A 0013H 8244 DLA13H-81-D0228 4 A 0013H 8327 DLA13H-81-D0228 4 B 0013H 8383 DLA13H-81-D0228	B C C 5 2 2 W089 000 B2 LEASE-RENTAL OF EQ/SUBSISTEN B C C 5 2 2 W089 000 B2 LEASE-RENTAL OF EQ/SUBSISTEN B C C 5 2 2 W089 000 B2 LEASE-RENTAL OF EQ/SUBSISTEN B C C 5 2 2 W089 000 B2 LEASE-RENTAL OF EQ/SUBSISTEN B C C 5 2 2 W089 000 B2 LEASE-RENTAL OF EQ/SUBSISTEN	6 A 3 5 C 1026 1 B J 1 K 60 6 A 3 5 C 1026 1 B J 1 L 65 6 A 3 5 C 1026 1 B J 1 A 60 6 A 3 5 C 1026 1 B J 1 B 53

MPC613 ALPHASETIC DETAIL LISTIN	IG OCTOBER - SEPTEMBER FY 83.			281	
S M V G 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC	5 7 9 9 1 1 1 1 1 1 1 2 3 4 5 6 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6		_	2 2 2 0 1 3 24 \$\$\$\$\$ (0	(00)
4 D 0013H 8611 DLA13H-81-D0228 4 F 0013H 8687 DLA13H-81-D0228 4 F 0013H 8690 DLA13H-81-D0228 4 I 0013H 9227 DLA13H-81-D0228 4 G 0013H 8979 DLA13H-81-D0228 4 H 0013H 9091 DLA13H-82-D0228 LCCATION	PHILADELPHIA B C C 5 2 2 W089 000 B2 LEASE-RENTAL OF EQ/SUBSISTEN 6 A 3 5 C B C C 5 2 2 W089 000 B2 LEASE-RENTAL OF EQ/SUBSISTEN 6 A 3 5 C B C C 5 2 2 W089 000 B2 LEASE-RENTAL OF EQ/SUBSISTEN 6 A 3 5 C B C C 5 2 2 W089 000 B2 LEASE-RENTAL OF EQ/SUBSISTEN 6 A 3 5 C B C C 5 2 2 W089 000 B2 LEASE-RENTAL OF EQ/SUBSISTEN 6 A 3 5 C B C C 5 2 2 W089 000 B2 LEASE-RENTAL OF EQ/SUBSISTEN 6 A 3 5 C TOTAL 11 674	1026 1026 1026	1 B	J 1 D J 1 E J 1 F J 1 I J 1 G	68 65 69 60 67 51
AMERICAN CONSUMER INDUSTRIES IN 4 K 0013H 8050 DLA13H-8. D0228	RED HILL PA 043470 4225 39 BCC 5 2 2 w089 000 B2 Lease-Rental of Eq/Subsisten 6 A 3 5 C	1026	1 B .	J 1 J	63
4 K 0013H 8082 DLA13H-81-D0194 4 K 0013H 8152 DLA13H-81-D0194 4 L 0013H 8256 DLA13H-81-D0194 4 A 0013H 8337 DLA13H-81-D0194 LGCATION	E FORT WORTH TEXAS 043470 2850 44 B C C 5 2 2 W089 000 B2 LEASE-RENTAL OF EQ/SUBSISTEN 6 A 4 5 C B C C 5 2 2 W089 000 B2 LEASE-RENTAL OF EQ/SUBSISTEN 6 A 4 5 C B C C 5 2 2 W089 000 B2 LEASE-RENTAL OF EQ/SUBSISTEN 6 A 4 5 C TOTAL 4 148 TOTAL 16 885	1026 1026 1026 1026	1 B . 1 B . 1 B . 1	J 1 J J 1 K J 1 L J 1 A	34 36 40 38
AMERICAN CONTRACT PACKER INC 4 L 00120 0172 DLA120-83-C0049	WILLIAMSTON NCAR 088772 5670 34 B C A 8 2 2 6508 000 C9B MEDICATED COSMETICS AND TOIL 6 A 3 5 J	01A	1 B ,	J1L .	26
AMERICAN CONTRACTORS CO 3 C 0JA28 0212 F01600-83-C0040	MAXWELL AFB ALABAMA 043488 2300 01 D C E 5 2 2 2119 000 C2 MAINT-REPAIR-ALTER/OTHER ADM 8 A 3 4 J	01B	1 B .	J 1 B.	45
LOCATION	B C A 5 2 2 1005 EHC A5 GUNS THROUGH 30 MM 5 A 3 5 D B C A 5 2 2 1005 000 C9E GUNS THROUGH 30 MM 6 A 3 3 C TOTAL 2 267		1 B	11J 1 11H	82 85
AMERICAN CORROSION INC 3 I 08004 0129 F39601-83-C0048	ELLSWORTH AFB SDAK 093713 0930 42 B C E 5 2 2 Z299 000 C2 MAINT-REPAIR-ALTER/OTHER NON 8 A 3 4 J	01B	18	J 1 1 4	123
3 OSD10 0111 F46608-83-C0035	FRANCIS E WARREN AFB WYÖMING 093713 2105 51 B C E 5 2 2 2126 000 C2 MAINT-REPAIR-ALTER/MISSILE S 8 A 3 4 J	01B	1 B .	J 1 L 4	113
CONTRACTO	R TOTAL 2 836				
AMERICAN COTTON YARNS INC 4 F 00500 1727 DLA500-81-D0153 4 F 00500 1829 DLA500-81-D0153	WESTMONT ILLINOIS 043590 9490 14 B C B 5 2 2 4020 000 C9E FIBER ROPE CORDAGE AND TWINE 6 A 9 3 J B C B 5 2 2 4020 000 C9E FIBER ROPE CORDAGE AND TWINE 6 A 9 3 J TOTAL 2 87-	0000	0 1	< 1 E < 1 F	48- 39-

AFOOTO ACFRADETIC DETAIL EISTIN	OCTOBER - SEFTEMBER FT 63.	FAGE ZOZ
S M V G 1111 222222 22 22222 C N 55565 AAAA AAAAAA BB CCCCC 3	5 7 9 9 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4	1 1 1 1 1 9 2 2 2 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)
AMERICAN COUNCIL EDUCATION 1 F 0ZD03 0934 NDA903-83-C0211 2 J TA100 0011 N00612-80-C8004 2 B TA100 0224 N00612-83-C8001 2 C TA100 0229 N00612-83-D0126 2 D TA100 0355 N00612-83-D0126 2 I TA100 0477 N00612-83-D0126	WASHINGTON DC 043620 0010 09 C C Z 1 2 2 R599 000 S1 OTHER SPECIAL STUDIES AND AN 8 A 3 B C Z 1 2 2 U006 000 S1 OTHER TRAINING 5 8 3 B C Z 1 2 2 U006 000 S1 VOCATIONAL-TECHNICAL TRAININ 8 8 4 B C Z 1 2 2 U006 000 S1 VOCATIONAL-TECHNICAL TRAININ 8 8 4 B C Z 1 2 2 U006 000 S1 VOCATIONAL-TECHNICAL TRAININ 8 8 4	5 P 1001 7 A U 1 E 82 5 M 05 7 B U 1 J 119
LOCATION AMERICAN CYANAMID CG 4 A 00120 0914 DLA ::0-83-D4288 4 H 00120 2452 DLA120-83-D4288 LOCATION	MANATI PUERTO RCO 043980 0620 PR B C A 1 2 2 6515 000 C9B MEDICAL SURGICAL INSTRUMENTS 6 A 4 B C A 1 2 2 6515 000 C9B MEDICAL SURGICAL INSTRUMENTS 6 A 4 TOTAL 2 78	7 5 B 07 5 B J 1 A 39 5 B 07 5 B J 1 H 39
2 K TN417 0001 NG0612-82-D0486	ATLANTA GEÖRGIA 043980 0290 11 C C Z 1 2 2 6505 000 C9E DRUGS BIOLOGICALS AND OFFICI 2 6 4 HAVRE DE GRACE MARYLAND 043980 1400 21 B C A 5 2 2 9340 ABC AIA GLASS FABRICATED MATERIALS 8 4 3	1 K 27
4 K 00400 0591 DLA400-83-C0301 1 K 00400 0384 DLA400-83-C0309 4 L 00400 0832 DLA400-83-C0309 4 A 00400 1087 DLA400-83-C0745 4 F 00400 3111 DLA400-83-C0745 4 A 00400 1284 DLA400-83-C1008	ASHLAND MASS Q43980 Q110 22 B C A 5 2 2 6260 000 C9E NOMELECTRICAL LIGHTING FIXTU 6 A 3 B C A 5 2 2 6260 000 C9E NOMELECTRICAL LIGHTING FIXTU 6 A 3 B C A 5 2 2 6260 000 C9E NOMELECTRICAL LIGHTING FIXTU 6 A 3 B C A 5 2 2 6260 000 C9E NOMELECTRICAL LIGHTING FIXTU 6 A 3 B C A 5 2 2 6260 000 C9E NOMELECTRICAL LIGHTING FIXTU 6 A 3 B C A 5 2 2 6260 000 C9E NOMELECTRICAL LIGHTING FIXTU 6 A 3 B C A 5 2 2 6260 000 C9E NOMELECTRICAL LIGHTING FIXTU 6 A 3 B C A 5 2 2 6260 000 C9E NOMELECTRICAL LIGHTING FIXTU 6 A 3 B C A 5 2 2 6260 000 C9E NOMELECTRICAL LIGHTING FIXTU 6 A 3 B C A 5 2 2 6260 000 C9E NOMELECTRICAL LIGHTING FIXTU 6 A 3 B C A 5 2 2 6260 000 C9E NOMELECTRICAL LIGHTING FIXTU 6 A 3 B C A 5 2 2 6260 000 C9E NOMELECTRICAL LIGHTING FIXTU 6 A 3 B C A 5 2 2 6260 000 C9E NOMELECTRICAL LIGHTING FIXTU 6 A 3 B C A 5 2 2 6260 000 C9E NOMELECTRICAL LIGHTING FIXTU 6 A 3 B C A 5 2 2 6260 000 C9E NOMELECTRICAL LIGHTING FIXTU 6 A 3	5 B 1013 6 B J 2 K 665 5 A 1001 5 B J 1 K 49 5 A 1001 5 B J 1 L 61 5 A 1013 6 B J 1 A 46 5 A 1013 6 B J 1 F 46 5 A 1001 5 B J 1 A 362
200111011	B C A 5 2 2 6260 000 C9E NONELECTRICAL LIGHTING FIXTU 6 A 3 B C A 5 2 2 6260 000 C9E NONELECTRICAL LIGHTING FIXTU 6 A 3 B C A 5 2 2 6260 000 C9E NONELECTRICAL LIGHTING FIXTU 6 A 3 TOTAL 10 2,032 BOUND BROOK NEW JERSEY 043980 0540 31	
AMERICAN CYANAMID CO 2 F E612A 1569 NOO014-82-C0202 AMERICAN CYANAMID CO	BOUND BROOK NEW JERSEY 043980 0540 31 B C Z 1 2 2 AD91 000 S1 RDTE/OTHER DEFENSE 8 A 6 WAYNE NEW JERSEY 043980 4790 31	5 A 11 5 B U 1 F 99
4 K 0013H 8048 DLA13H-83-50359 4 K 0013H 8311 DLA13H-83-50359 4 L 0013H 8541 DLA13H-83-50359 4 L 0013H 8541 DLA13H-83-50359 4 B 0013H 8560 DLA13H-83-50359 4 B 0013H 8560 DLA13H-83-50359 4 B 0013H 8190 DLA13H-83-50359 4 C 0013H 8194 DLA13H-83-50359 4 D 0013H 8447 DLA13H-83-50359	C C A 5 2 2 7930 000 C9E CLEANING - POLISHING COMPOUN 6 6 4 C C A 5 2 2 7930 000 C9E CLEANING - POLISHING COMPOUN 6 6 4 C C A 5 2 2 6505 000 B2 CLEANING - POLISHING COMPOUN 6 6 4 C C A 5 2 2 7930 000 B2 CLEANING - POLISHING COMPOUN 6 6 4 C C A 5 2 2 7930 000 C9E CLEANING - POLISHING COMPOUN 6 C C C A 5 2 2 7930 000 C9E C C C C C C C C C C C C C C C C C C	5 A 08 7 B J 1 J 36 5 A 08 7 B J 1 K 30 5 A 09 7 B J 1 K 57 5 A 09 7 B J 1 L 39 5 A 08 7 B J 1 L 40 5 A 08 7 B J 1 A 29 5 A 08 7 B J 1 B 29 5 A 08 7 B J 1 B 29 5 A 08 7 B J 1 C 27 5 A 08 7 B J 1 D 27

ź82

PAGE

MPC613 ALPHABETIC DETAIL LISTING OUTOBER - SEPTEMBER FY 83.

S	O					22222		 5 7		•	9 :																				2				
C	N	55555	AAAA	AAAA	A BB	cccc	3	A C	8	999	C	D 1	OA	10B	100	11 	DES	CRIF	PTION	OF	CMD)TY/:	SRVC	2	3 4	5	6 1	717 	8 : 	9 A	. 0	1 	3 2	24 \$\$\$\$\$\$ (000)	
AM	IER	I CAN	CYANA	41D CO						WAYE	ŧΕ						NE	w JE	ERSEY	,	04	1398	0 4	790	3	1									
4	F	0013H	6845	DLA13	H-83	-50359		C C	: A	5	2	2 7	7930	000	C9E	CLE	ANII	NG -	- POL	ISH	I NG	COM	POUN	6	6 4	5	A O	3	7	В	J	1	F	36 30 36 30 28	
4	G	00 1 3H	7118	DLA13	H-83	-50359		CC	A	5	2	2 7	930	000	C9E	CLE	ANI	NG .	- POL	ISH.	NG	COM	POUN	6	6 4	5	A O	3	7 1	В	J	1	G	30	
4	H	0013H	7330	DLATS	H-83	-50359		CC	A	5	2	2 7	7930	000	CSE	CLE	ANI	NG .	- POL	.ISH	ING	COM	POUN	8	6 4 8 4	5	A O	3	7 !	5	J	1	H	36	
4	i	0013H	7669	DLA13	H-83	-50359		cc	· ^	5	2	2 6	3505	000	CSE	DRU	IGS I	Bial	LOGIC	ALS:	AND	OF	FICI	6	64	5	A O	B	ź'	B	j	i	i	28	
_	•				J	OCATION	ŧ	τστ	'AL				15				519																		
																									_	_									
				MID CO		-C0944				PEAF	ıL !	RIV	/ER	000	^^0	OBI	NE	W YC	SRK		04	1398	0 6	470	3	3_		7					v	100	
						-00944 -D0270		B (. A	5	2	2 6	10U0	000	COB	DRU	IGS F	BIQI	100 I C	ALS	AND) OF	FICI	6	4 b	5	A O	,	5	B	.1	٥	Ţ.	186	
						-D0270		ВС	- A	5	2	2 6	505	000	CSB	DRU	IGS (B i di	Lag i c	ALS	AND	OF:	FICI	6	A 4	5	A O	7	6	В	J	2	Ĵ	209	
						-D0270		ВС	A	5	2	2 6	505	000	C9B	DRU	IGS I	BIOL	LOG I C	ALS	AND	OF	FICI	6	A 4	5	A O	7	6	B	Ĵ	2	Ĵ	34	
						-D0270		ВС	: A	5	2	2 6	3505	000	C9B	DRU	JGS E	BIOL	LOGIC	ALS	AND	OF	FICI	6	A 4	5	A O	7	6	В	J	2	L	68	
						-D0652		ВС	: A	5	2	2 6	3505	000	C9B	DRU	JGS E	BIOL	FQG I C	ALS	AND	OF.	FICI	6	A 4	5	BO	7	1 '	В	J	1	D	29	
						-00770	!	ВС	A	5	2	2 6	3505	000	C9B	DRU	JGS E	BIOL	T0010	ALS	AND	OF	FICI	6	A 4	5	A O	<u> </u>	6	В	J	1	J	218	
						-D0770 -C0062		BC		5	2	2 6	505	000	C9B	DRU	JG5 E	BIOL	LOGIC	ALS	AND	OF	FICI	6	A 4	5	AO	7	6	8	J	1	Ŀ	41	
						-C0063		D C		5	5	2 6	3505	000	CAD	שמע	100 E	BIOL	- GG I C	MLO	AND	OF	FICI	8	A 3	5	A 0	,	6	R	7	;	ĸ	180	
						-C0152		ВС	Â	5	2	2 6	505	000	CSB	DRU	JGS E	BIGL	LOGIC	ALS	AND	OF	FICE	6	A3	5	AO	,	6	В	J	i	À	33	
						-C0158		ВС	A	5	2	2 6	5505	000	C9B	DRU	IGS I	BIOL	LOGIC	ALS	AND	OF.	FICI	6	A 4	5	A O	7	6	В	J	2	C	370	
4	C	00120	0984	DLA12	0-83	-C0241	1	BC	. A	5	2	2 6	3505	000	C9B	DRU	JGS I	BIOL	LOGIC	ALS	AND	OF	FICI	6	A 3	5	A O	7	6	В	J	1	C	414	
						-C0248	į	ВС	: A	5	2	2 6	3505	000	C9B	DRU	JGS	BIOL	LOG I C	ALS	AND	OF	FICI	6	АЗ	3	CO	200	0		J	1	В	96	
						-0280		ВС	: A	5	2	2 6	505	000	C9B	DRU	JOS E	BIOL	TQG 1 C	ALS	AND	OF	FICI	6	A 3	5	BO	7	6	В	J	1	D	39	
						-C0360		BC	A	5	2	2 6	3505	000	C9B	DRU	195	BIOL	-0G10	ALS	AND	OF	FICE	5	AG	5	A O	7	5	В	3	!	D	314	
						-C0446		B (5	2	2 6	ROB	000	CAB	DRU	100 1	B I GI	- GG 1 C	ALS	ANU	OF	FICE	6	AJ	2	A 0	<u>'</u>	6	D	3	1	_	292	
						-D0158		BC	.	5	2	2 6	505	000	CSB	DRU	JOS E	BIG	LOGIC	ALS	AND	OF	FICI	6	A 4	5	AO	,	6	B	j	2	b	560	
						-D0158		ВС	A	5	2	2 6	505	000	C9B	DRU	JOS I	BIOL	LOG I C	ALS	AND	OF	FICI	6	A 4	5	A O	7	6	В	Ĵ	2	ō	63	
4	E (00120	1653	DLA12	0-83	-D0158		ВС	: A	5	2	2 6	3505	000	C9B	DRU	IGS E	BIOL	LOG I C	ALS	AND	OF	FICI	6	A 4	5	A O	7	6	В	J	2	E	73	
						-D0158		ВС	: A	5	2	2 6	3505	000	C9B	DRU	JGS E	BIOL	LOG I C	ALS	AND	OF	FICI	6	A 4	5	A O	7	6	В	J	2	Ε	170	
						-D0158		ВС	: A	5	2	2 6	3505	000	C9B	DRU	igs i	BIOL	LOG I C	ALS	AND	OF	FICI	6	A 4	5	A O	7	6	В	J	2	F	553	
						-D0158		BC	A	5	2	26	505	000	COB	DRU	JGS I	BIO	LOGIC	ALS	AND	OF	FICI	6	A 4	5	AO	7	6	В	J	1	G	27	
						-D0158	1		. ^	5	2	2 6	2505	000	COD	DRU	100 I	BIGI	4610	MLO	AND	OF	FICI	6	A 4	5	~ 0	,	6	D	,	1	ņ	122	
						-D0158	ď	BC	A	5	2	2 6	505	000	CSB	DRU	IGS E	Bial	GGIC	ALS	AND	OF	FICI	6	^ ~	5	ÃO	, 7	6	Ā	J	i	i	171	
						-D0280	i	ΒÃ	Ä	5	2	2 6	505	000	C98	DRU	IGS E	BIOL	LOG I C	ALS	AND	OF	FICI	6	A 3	5	ВО	7	1	В	Ĵ	i	Ċ	33	
						-D0280	- 1	ВА	A	5	2	2 6	3505	000	C9B	DRU	IGS E	BIOL	LOGIC	ALS	AND	OF	FICI	6	А Э	5	B O	7	1 1	В	j	1	С	33	
						-D0571	1	ВС	: A	5	2	2 6	505	000	C9B	DRU	IGS E	BIOL	TQG 1 C	ALS	AND	OF	FICI	6	A 4	5	C O	7	1 /	8	J	1	i	47	
						-D0571		ВС	A	5	2	2 6	3505	000	C9B	DRU	IGS E	BIOL	-001C	ALS	AND	OF.	FICI	6	A 4	5	C O	7	1	В	J	1	1	27	
						-4H :-4H		B C	A	5	2	2 6	5005	000	COB	DRU	162	ם ו כו. הומן	LOG 1 C	ALS	AND	OF	FICI	6	5 4	1							E	26	
4	п ,	00120	2593	4/9/F	0-4¥	TOATION		D U		o o	2	2 6	33	000	CAD	DKU	120	D I CI	LOGIC	ALS	ANL) OF	FICI	ь	5 4	ı							М	32	
					ca	OCATION NTRACTO	R	TOT	ΆĽ				63			7,	979																	186 199 209 34 68 29 218 41 165 184 33 370 414 96 39 314 292 255 560 63 73 170 553 27 27 27 27 27 27 27 27 27 27 27 27 27	
	EP	I CAN	~~ e T=	CARE !								-												200		-									
						-C0076			: A	SIAP	9	2 E	8850	ΔΔK	AIC	GPT	L CAI	1 IP	NSTRU	IMEN.	U4 ts	4410	U !	JUU B	A 2	5	Δ 1	015	6	B	.1	1	Δ	88	
						-C0076				5	2	2 8	650	BSH	AIB	OPT	CAL	ī ii	NSTRU	MEN.	rs			ě	4 6	5	A	015	6	B	Ĵ	i	Ĥ	77	
						-00683				5	2	2 6	650	AHA	AIC	OPT	ICAL	Lii	NSTRU	MEN	TS			8	A 3	5	A 1	015	6	В	Ĵ	1	C	50	
3	F	OFF50	0890	F4160	8-83	-00933	- 1	ВС	A	5	2	2 6	650	000	A1B	ØPT	I CAI	LII	NSTRU	MEN.	TS			8	A 3	5	A 1	315	5	Α	J	2	F	66 77 50 1,756	

MPC613 ALPHASETIC DETAIL LISTIN	G GCTOBER - SEPTEMBER FY 83.	PAGE	284	•
S M V O 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC 3	57 99 1 1 1 1 1 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 171	1 1 1 9 2 7 8 9 A C	2 2	\$\$\$\$\$\$(000)
AMERICAN CYSTOSCOPE MAKERS INC LOCATION	STAMFORD CONN 044100 1330 07 TOTAL 4 1,949			
AMERICAN DAVEY CORP 1 H 0AA22 0215 DAAA22-63-C6225 1 H 0AE07 6002 DAAE07-83-C1543 1 I 0AE07 6771 DAAE07-83-C1823 LOCATION	EXTON PA 086332 1620 39 E C A 5 2 2 1015 000 A5 GUNS 75 MM THROUGH 125 MM 5 A 3 4 J 018 B C A 5 2 2 4320 DCG A4A POWER AND HAND PUMPS 8 A 3 3 J 000 B C A 5 2 2 4320 DCG A4A POWER AND HAND PUMPS 8 A 3 5 C 000 TOTAL 3 371	1 B J 0 0 J 0 0 J	1 1 H 1 1 H 1 1 I	40 122 209
AMERICAN DAVEY CORP 1 A 0AE07 1752 DAAE07-83-CA133 1 E 0AE07 3817 DAAE07-83-C0557 2 B F7004 0467 M67004-83-C0066 LOCATION CONTRACTOR	WEST CHESTER PA 086332 5475 39 B C A 5 2 2 2540 DC9 A4A VEHICULAR FURNITURE AND ACCE 5 A 3 3 J 000 B C A 5 2 2 2590 DNJ A4B MISCELLANEOUS VEHICULAR COMP 5 A 3 4 J 018 B C A 1 2 2 2530 DBK A3 VEHICULAR BRAKE STEERING AXL 8 A 3 4 J 17A TOTAL 3 VEHICULAR BRAKE STEERING AXL 8 A 3 4 J 17A TOTAL 6 2,076	0 0 J 1 B J 1 B J	1 1 A 1 1 E 1 1 L	1,522 99 84
AMERICAN DECAL & MFG CO 4 H 00400 3823 DLA400-83-C2887	CHICAGO ILLINGIS 036425 1710 14 D C A 1 2 2 9390 000 C9E MISC FABRICATED NONMETALLIC 6 A 3 3 J 000	0 0 0	1 H	39
2 ! BH006 B706 NG0024-83-C6455 T	ARLINGTON VIRGINIA 094495 0140 47 C C Z 5 2 2 R417 000 A3 LOGISTICS SUPPORT SERVICES 8 A 3 5 A 101 C C Z 5 2 2 R417 000 A3 LOGISTICS SUPPORT SERVICES 8 A 3 5 A 101 C C Z 5 2 2 R417 000 A3 LOGISTICS SUPPORT SERVICES 8 A 3 5 A 101	3 5 A U 3 5 A U 3 5 A U		29 29 29-
AMERICAN DENTAL ASSOCIATION 2 C E614A 1002 NG0014-82-C0061	CHICAGO ILLINGIS 044130 1710 14 B C Z 1 2 2 AD91 000 S1 RDTE/OTHER DEFENSE 8 A 6 5 P 11	7 B S	1 C	30
AMERICAN DENTAL MFG CO 4 H 00120 2469 DLA120-83-C4970	MISSULA MONTANA 037970 1050 27 B C A 5 2 2 6520 000 C9B DENTAL INSTRUMENTS EQUIP AND 6 A 3 3 J 000	0 0 J	1 H	28
AMERICAN DESK MFG CO 1 I OADOS 0761 DAADOS-63-C4357 1 D OKF19 0121 GS00\$3-62-32 LOCATION	TEMPLE TEXAS 044145 7780 44 B C A 5 2 2 7105 000 C9E HOUSEHOLD FURNITURE 8 A 3 3 C 000 B C A 5 2 2 7110 000 C9E OFFICE FURNITURE 3 6 4 1 TOTAL 2 212	00)	J 1 J D	173 39
1 K OAEO7 0767 DAAEO7-83-CH135 1 E OAEO7 3876 DAAEO7-83-CH135 1 A OAK70 0142 DAAK70-79-C0136 1 C OAK70 0214 DAAK70-79-C0136 1 F OAK70 0381 DAAK70-79-C0136	A C A 5 2 2 2330 000 A4B TRAILERS 4 6 7 5 J 17B A C A 5 2 2 2330 000 A4B TRAILERS 4 6 7 5 J 17B A C A 5 2 2 2330 000 A4B TRAILERS 5 A 6 4 J 01B A C A 5 2 2 2330 000 A4B TRAILERS 5 A 6 4 J 01B A C A 5 2 2 2330 000 A4B DRAFTING SURVEYING & MAPPING 4 6 6 5 J 17B	7 A K 7 A K 1 B J 1 B J 7 B K 7 B K 7 B K	1 F 1 B 1 1 E 1 1 A 1 1 C 1 1 D 1 1 E	341 392 1,317 32 197- 1,507 58 39

L																													
EOZ			222222 244444							9 C	9	10A	10B	100	: 11 DESCRII	TION (OF C	MDTY/S	SRVC	1 1	1	1 1 5 6	1717	1 8	1 1	2	2 1	2 3 2	4 \$\$\$\$\$\$(000)
GGILAACI	0AK70 0AK70 F7004 0HV41 0HV41 0HV35 0HV35	0530 0531 0758 1510 0006 0006 0006 00061	DPMENT DAAK70 DAAK70 DAAK70 F19628 F19628 F19628 F19628 F19628	-79 -79 -83 -83 -83 -83 -83	-C0136 -C0136 -C0136 -C0009 -C0009 -C0009 -C0009	3 3 5 1 1 1 1 2	AAAABABAA	CA	555155555	2 2 2 2 2 2 2 2 2	222222222	6675 6675 5810 7299 7299 7299 7299 7299	000 000 000 000 000 000	A4A A4B A7 A7 A7 A7 A7	MAINT-REPAMAINT-	SURVEYI SURVEYI SURVEYI TIÖNS S AIR-ALI AIR-ALI AIR-ALI AIR-ALI	NG NG SECU TER/ TER/ TER/	& MAPF & MAPF & MAPF RITY E OTHER OTHER OTHER OTHER OTHER	ING ING ING EQUI NON NON NON NON	4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	7736333363336	555666666	17B 17B 101B 101B 101B 101B 101B	2	BBAAAAAA	****	1 1 1 1 1 1 1 1 1	0 I G L L L C C	170- 156- 1,221 943 17,094 17,094 17,094- 5,007
MEF	RICAN	DI ESEI	LINC	L	CATIO	N	TO:	TAL	CLI	EVEL	_AN	16 ID			MAINT-REPA 36,887 OHIO ENGINE FU			044180) 17	50	36	5				K J			5,007- 8 6
			ICT TEL DAKF31				C	СС	5	2	2	J063	000	S1	UN KII MAINT-REPA			044220 ALARM					. 06	5	В	J	2	С	46
			1CT TEL F04605					СС				B W063			CALIFO			044220 ALARM					1001	5	В	J	1	J	75
LLI	0ZD03 0ZD03	0182 0181 1374	CT TEL MDA903 MDA903 MDA903 F49642	-81 -83 -83 -80	-C0015 -C0007 -C0007	; ,	C	CC	5 5 1	2 2 2	2 2 2	M063 M063	000	S1 S1	DC LEASE-REN' LEASE-REN' LEASE-REN' LEASE-REN'	TAL OF	EQ/ EQ/	ALARM ALARM	& S & S & S	8 A 5 A 5 A	3	5 / 5 /	1001	5 5	A B	J J	1	K I	101 443 43 47
			CT TEL F08650						PA [*]			AFB 6350	000	A 7	FLORII MISCELLAN			044220 AND S					: 1013	3 5	В	J	1	D	25
			ICT TEL DAKF15				В	СС	ELI 5	MHUI 2	RS1 2	W063	000	SI	ILLING LEASE-REN	DIS TAL OF	EQ/	044220 ALARM					1001	5	В	J	1	н	92
			CT TEL DABT15					c c				J063		SI	INDIA MAINT-REP			044220 ALARM					1001	5	В	J	1	J	38
			DAADOS				В	c z				PRO\ 6350			MARYLA MISCELLANI			044220 AND S					1001	6	В	J	1	j	56

2 2 6350 000 C9E MISCELLANEOUS ALARM AND SIGN 8 A 3 5 A 1001 5 A J 1 A

2325 39

154

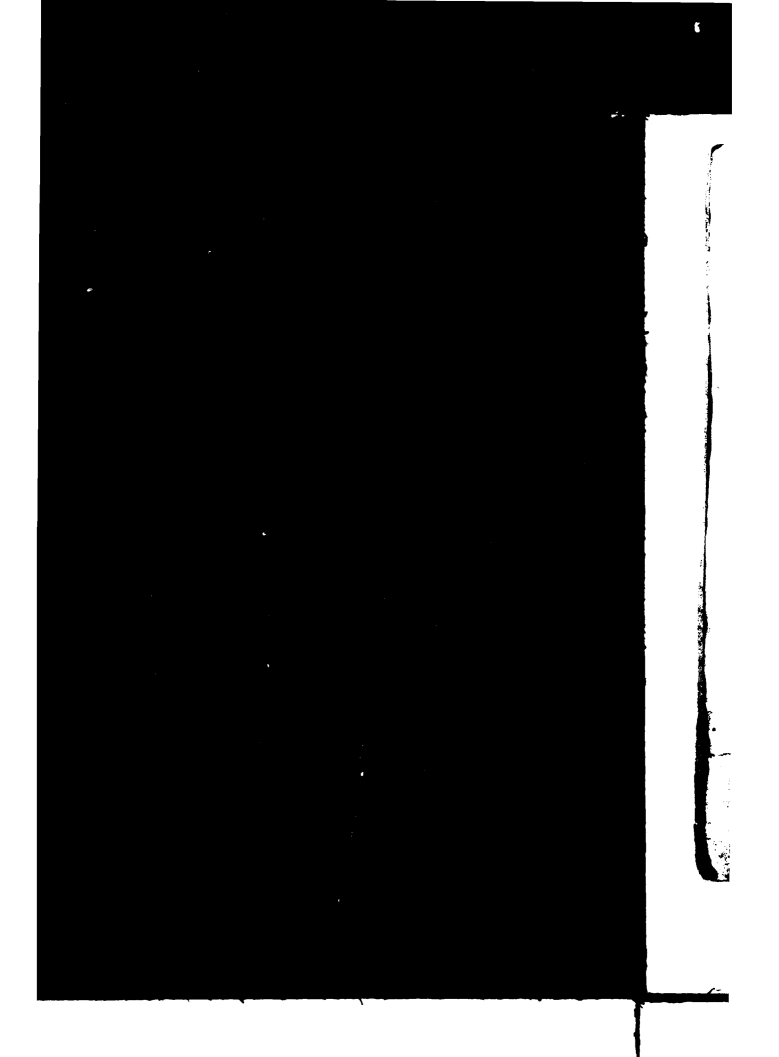
FORT INDIANTOWN GAP

CCZ1

AMERICAN DISTRICT TELEGRAPH CO 1 A OKF44 0018 DAKF44-82-C0115

PC613	ALPHABE	TIC DETAI	L LISTIN	G	OC.	TOBE	R -	SEPT	EMBER	FY	83. PAGE 287	
M O N 555	1111 : 55 AAAA :	22222 22 AAAAA BE	2 22222 3 CCCCC 3	5 A	7 C 8	999	9 C	9 0 104	108	100	1 1 1 1 1 1 1 9 2 2 2 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)
1ERICA J QUA G QUA	N DISTRIC 02 0006 (02 0128 (F41621-81 F41621-83	RAPH CO 1-C0003 3-C5014 GCATION	B B	CC	5 5	2	2 WO6	3 000	\$1 \$1	TEXAS 044220 4100 44 LEASE-RENTAL OF EQ/ALARM & S 8 A 6 5 A 1001 5 B J 1 J LEASE-RENTAL OF EQ/ALARM & S 8 A 3 5 A 1001 6 B J 1 G 411	169 242
1ER1 CA C OJA	N DISTRI 27 0513 (CT TELEGF F41800-83	RAPH CO 3-C0138	В	C E	RAN 5	2 2	PH AF	B 9 000	C2	TEXAS 044220 6490 44 MAINT-REPAIR-ALTER/OTHER ADM 8 1 3 5 A 02 1 B J 1 C	29
G OKF	61 0048 61 0048	DAKF61-82 DAKF61-82	2-00050 1	В	CC	5	2	2 WO6	3 000	S1	VIRGINIA 044220 0050 47 LEASE-RENTAL OF EQ/ALARM & S & A 3 5 J 1001 5 B K 1 F LEASE-RENTAL OF EQ/ALARM & S & A 3 5 J 1001 5 B K 1 F LEASE-RENTAL OF EQ/ALARM & S & A 3 5 J 1001 5 B K 1 F RDTE/OTHER DEFENSE 8 A 6 5 A 1007 5 B J 1 F LEASE-RENTAL OF EQ/COMMUNICA & A 7 5 A 1008 5 A J 2 J LEASE-RENTAL OF EQ/COMMUNICA & A 6 5 A 1008 5 B J 2 F MISCELLANEGUS ALARM AND SIGN & 4 3 5 A 1001 5 B J 1 I 608 3,230	43 43- 48 406 33 78
1ERICA	N DRAPEM	ASTERS F61546-83 F61546-83		B B	C B	5 5	2 2	2 723 2 723	0 000	C2	GERMANY 046593 0000 GY DRAPERIES AWNINGS AND SHADES 7 A 4 5 L 06 5 B J 2 I DRAPERIES AWNINGS AND SHADES 7 A 4 5 L 06 5 B J 2 I	
	N DRAPEM 00 1152 (-38528	В	СВ	5	3	2 719	5 000	C9E	JAPAN 046593 0000 JA MISCELLANEOUS FURNITURE AND 3 6 4 1 F	40
1ERICA G OSD	N DRAPEM/ 12 0071 (ASTERS 990180-78	3-30	В	c z	CAS 1	TLE 3	AFB 2 729	0 000	C9E	CALIFORNIA 046593 1140 05 DRAPERIES AWNINGS AND SHADES 3 6 4 1 G	35
1ERICAL D OSB	N DRAPEM 15 0023 (ASTERS 980035-81	-17	В	C A	LØS 5	AN 2	3ELES 2 711	0 000	CSE	CALIFORNIA 046593 3880 05 OFFICE FURNITURE 3 6 4 1 D	59
A LE4	00 0028 (00 0030 (00 0027 (98008 - 98008 - 98018 - 98018 -	-07830 -07830	B B B	CZCZ	1	2 2 2	2 711 2 711 2 723 2 723	0 000 0 000 0 000	C9E C9E	HOUSEHOLD FURNITURE 2 6 4 1 H DRAPERIES AWNINGS AND SHADES 3 6 4 1 E	85 50 30 93 44 92 44 37 195 30 150

AD-A146 122 PRIME CONTRACT AMARDS ALPHABETICALLY BY CONTRACTOR I STATE OR COUNTRY AN. (U) MASHINGTON HEADQUARTERSS (SERVICES (DOD) DO DIRECTORATE FOR INF. 1983 REPOR DION/STI8-83/PI-1 F.G 15.5 4/8 . UNCLASSIFIED NL





MPC613 ALPHAE

S M V O 1111 C N 55555 AAAA

AMERICAN DRAPE

AMERICAN DRAPE 2 | LE400 0072 2 | LE400 0073

AMERICAN DRAPE 2 E LE400 0049

AMERICAN DREDG 5 1 OCW33 0090

AMERICAN DREDG 5 E OCW61 0049

AMERICAN DREDG 5 K OCW29 0057 5 G OCW29 0357

AMERICAN DREDG

AMERICAN DREDGI 5 L OCW51 0011

AMERICAN DREDGI 5 E OCW61 0060

AMERICAN DREDGI 5 D OCW61 0020 5 D OCW61 0034 5 G OCW61 0071

AMERICAN EASTER 2 C C2470 L047

22 AA	22 BB	CC(CC 3	3 /	3 7 4 C	, : 8	99	9 (9 S) 1	OA.	1 OB	100	11	DESCRIPTION OF	CMDTY/SR	1 VC 2	1 3	4 5	1 5 6	171	1 7	9	9 A	0	2 2	2 3 24	\$\$\$\$\$\$\$(000)
RS	L	.GCAT	TION	1	гөт	'AL	СН	l C	AGC	5	12				ILLINGIS 958	046593	171	0	14									
R3 S S	- -	-361 -381 -3CAT	159 159 FLON	£	3 C	Z Z	GR 5 5	EA	T L 2 2 2 2	_AK 2 7 2 7	ES 1110 1110 2	000	C9E	OF OF	ILLINGIS FFICE FURNITURE FFICE FURNITURE 456	046593	371 3 3	0 6 6	14 4 1 4 1	l !						0		244 212
RS S	-	-581	17	E	3 C	z	KAI 5	NS/	AS 2 2	C 1	TY '110	000	СЭВ	ØF	KANSAS FFICE FURNITURE	046593	287 3	0 6	17 4 1	l						E	3	79
	CO	NTRA	CTOR	1	στ	AL					20			2	2,187													
0 33	-83	-coc	065	8		E	NE!	W I	HAV 2 2	/EN	216	000	C2	DR	CONN REDG I NG	044250	086 8	0 A	07 7 3	3 8	000	0 0	1		J	4 1	ı	430
15 161	-83	-coc	149) C	z	2 M1	LM:	1 NG 2 2	9T 0 2 Y	N 299	000	C9E	ce	DELAWARÉ DNSTRUCTION/ALL	044250 OTHER NON	062 -B 8	O _A	08 3 3	3 B	000	0 0)		J 4	4 [)	325
29 29	-81 -81	-C02	27 27	0	0 0	E	5 5	3	2 2	2 Z	299 299	000	C2	MA MA	LOUISIANA AINT-REPAIR-ALTE AINT-REPAIR-ALTE 779	044250 R/OTHER N	202 DN 8 DN 8	O A A	19 7 3 7 3	3 C	000	0 0) 		J 4 J 4	4 .	j 3	9 9 7 218-
0 51	-82	-coc	23		,	Ε	JAI 5	MA !	1 CA 2 2) } Y	219	000	C2	co	NEW YORK INSTRUCTION/OTHE	044250 R CONSERV	412 AT 8	D _A	33 8 :	3 B	000	0 0)		J	1 E	3	405
6 51	-77	-coc	79	C) c	E	SH:	90	TEF 2 2	₹S 2 Y	13L/ 219	AND 000	C2	CO	NEW YORK BNSTRUCTION/OTHE	044250 R CONSERV	784 AT 8	5 A	33 8 (3 C	000	0 0)		J	1 L	-	450
0 61	-82	-coc	89	•	c	z	MAI 5	RCI	US 2 2	HO Y	OK 299	000	C9E	co	PA SNSTRUCTION/ALL	044250 OTHER NON	292 -B 6	5 A	39 6 5	5 A	100	1 5	В		J ·	1 E	E	786
O 61	-83	-000	24			: Z	PH 5	باا	ADE	LP 2 V	H1A	000	C9E	CO	PA SNSTRUCTION/ALL	044250 GTHER NON	400 -B A	5	39	3 R	. 000	o e	•		.ı	1 4		980
61 61	-83 -83 L	-COC	031 067 110N CTOR	ם ב ד		ZZAL	5		2 2	5 Y	299 216 3	000	CSE	CO DR 9	SNSTRUCTION/ALL SNSTRUCTION/ALL REDGING 9,765 2,940	OTHER NON	-B 8	A	3 3	3 B	000	0 0			j 4	4 E	3	8,100 685
							PO	RT	BMC	JUT	н				VIRGINIA LINT-REPAIR-ALTE	023360	321	0	47									

PAGE

288

DETAIL LISTING COTOBER - SEPTEMBER FY 63.

HPC613 ALPHREET S M V O V 6 1111 2 C N 55555 AAAA A AMERICAN EASTERN 2 I C2470 K071 N AMERICAN EDWARDS AMERICAN EDWARDS AMERICAN EDWARDS 3 L OJA11 0034 V AMERICAN ELECTRI
2 1 C2474 W397 N
2 C C2474 W376 N
2 C C2474 W376 N
2 D C2474 W390 N
2 F C2474 W380 N
2 F C2474 W380 N
2 F C2474 W384 N
2 I C2474 W394 N
2 I C2474 W395 N
2 I C2474 W396 N
2 I C2474 W398 N AMERICAN ELECTRI 2 | C2467 D391 F AMERICAN ELECTRO
1 B 0AB07 3685 [
1 L 0AB07 3281 [
1 D 0AB07 4015 [
1 D 0AB07 4022 [
1 D 0AB07 4071 [
1 D 0AB07 4184 [
1 E 0AB07 4184 [
1 F 0AB07 4589 [
1 F 0AB07 4589 [

		CCC		Ā			999			10A	1 OB	100	11	DES	CRIP	TIO	N OF	FC	MDTY	/SRV						1717						24	\$\$\$\$\$\$ (000)
																							-:											
							YOR	<tc< td=""><td>W</td><td>4</td><td></td><td></td><td></td><td>VII</td><td>RGIN</td><td>HA</td><td></td><td></td><td>0233</td><td>60</td><td>428</td><td>80</td><td>4</td><td>7</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tc<>	W	4				VII	RGIN	HA			0233	60	428	80	4	7										
0-6	B3-	C51(1	D	C	Ε	1	2	2	Z171	000	C2	MAI	NT-I	REPA	IR-	ALT	ER/	AMMO	STO	R	ВА	3	4	j	01B	1	В	J	1	E			362
١,	CON	TRAC	TOR	TO	5T/	ıL.				2				266																				
					•																													
		RIES		_	_					CHUC					ZON		~~~		0683								_	_			_			
9-4	33-	C002	2/	В	C	A	J	2	2	3693	UUU	CAR	טאנ	USII	(IAL	. AS	SEM	SLY	MAU	HINE	3		3	9	^	1001	9	5	J	. 1	Ε			46
		RIES	3	_	_		IRV			~=1=		000	MED			RNI			0663												D			•
F-,	33-	90		C	U	A	9	2	2	6515	ouo	CAD	MED	ICAI	_ 30	IKG I	CAL	1 14	3 I KU	MENI	3 4	2 0	4	'							U			34
			_														_																	
		R I E S 38B	3	_	_		SAN'			NA 6530	000	C08	HES			IRNI.			0863 FOLL												к			57
E	JG	300		•	•	^	•	-	-	6550	000	Cao	nos	F 1 12	16 6	UNIT			Edio	,			•	'							_			37
(CON	TRAC	TOR	TC	ST/	L				3				137																				
MTI	240	TIM) C5				LONG	2 8	1 F 4	CH				CAI	150	IRN I			0444	70	384	4 ∩	_											
		C90		D	С	E				Z299	000	C2	MAI												J	0000	٥		J	1	1			72
4-	BO-	C90	98	D	Č	Ē	1	2	2	Z299	000	C2	MAI	NT-I	REPA	IR-	ALTI	ER/	OTHE	R NO	N E	BA	8	3	Ĵ	0000	ō		j	1	Ċ			39
4-6	80-	C909	8	D	C	Ε	1	2	2	Z299	000	C2	MAI	NT-I	REPA	IR-	ALTI	ER/	OTHE	R NO	IN I	ВА	8	3	J	0000	0		J	, 1	C			31
4-6	BO-	C901	96	D	C	E	1	2	2	Z299	000	C2	MAI	NT-I	REPA	IR-	ALTI	ER/	OTHE	R NO	N 4	В А	8	3	J	0000	0		J	1	Α			109
		C901			C		1			Z299									OTHE							0000					D			178
		C909	-			E				Z299									OTHE							0000					E			126
		C909				Ē				Z299									OTHE							0000					E			73
		C909				E				Z299 Z299									OTHE							0000					Н			58 78
		CSO	-			Έ																				0000					ï			35
		C909		Ď						Z299																0000				; ;				35
		C670				Ē				Z249																01B				i				51
	LO	CAT	ON	TC	TA	ı.		_		12				885									_	·	-		•	_	_					
RP							MAYI) // E	эт					E1 6	RID				0620	44	220	BN	1	_										
	83-	C293	RA .	ם	c	Ε				7239	000	C2	MAI				AL TI								.1	01B	1	R	.1	1 1				115
•				_	•	_	•	_	_											-					•	•.•	•	-	_	•	•			
١.		INC					LIALI		rau.	INSHI.				ME	. 16	RSE	J		0445	20	47	2=	3											
		DHOS	15	В	c	A				H258		A7	FOLI						COMM							1013	9			, ,	В			42
			-	_	-	Â	-		-	K016									AIRC				4		_	1007	_	_			ĸ			25
		DJO		_	-	Â	-			K016									AIRC			BA		_	_	1007					Ĉ		3.	240
		DJO				Ä				K016									AIRC			BA				1007					č			400
		DJO		В	C	Ä	5			K016									AIRC			BA	6	-		1007					Ď			30
		DJO				A				K016									AIRC				4			1007					D			50
		DJ0		В	_	Ā				K016									AIRC			βА		_	_	1007	_			-	D			40
		DJ02				Ÿ				K016							-, -		AIRC			BA		5	_	1007	•	_			D			68
		DJ02				Ă				K016									AIRC			BA				1007					Đ			65
		0J02 2J02		8						K016 K016									AIRC Airc			BA		5		1007	-				E			60 320
		DJ02				Â				K016									AIRC			B A B A				1007 1007				, ;	F			426
ľŸ	'			_	_	~	•	-	-			~ ~				3,,	_, ,				•	~ ^		•	_	. 007	•	_	•	٠.	•			

PAGE

ETAIL LISTING OCTOBER - SEPTEMBER FY 83.

S M V O C N 55555 AAAA A

AMERICAN ELECTRO 1 G 0AB07 4832 D 1 H 0AB07 4903 D 1 H 0AB07 4934 D 1 I 0AB07 6017 D 1 I 0AB07 6091 D 1 I 0AB07 6166 D 1 I 0AB07 6166 D 1 I 0AB07 6249 D 3 F 0FJ04 2916 F

AMERICAN ELECTROI

1 A 0AB07 0226 Di
1 B 0AB07 0173 Di
1 C 0AB07 0294 Di
1 C 0AB07 0313 Di
1 H 0AB07 4937 Di
1 C 0AK20 0205 Di
1 C 0AK20 0205 Di
1 C 0AK20 0302 Di
2 A 0204 0153 Mi
2 B JA100 E287 Fi
2 E JA100 B676 Fi
2 C AD142 1898 Mi
2 E PC141 0127 Mi
2 H PC141 0127 Mi
2 L JA100 B791 Mi
2 A MF103 1159 Mi
3 L 0H004 0018 Fi
3 G 0FJ04 3038 Fi
3 G 0FJ04 3038 Fi
3 H 0FH02 3380 Fi
3 H 0FH02 3380 Fi
3 H 0FH02 3380 Fi
3 H 0FH04 3033 Fi
3 E 0HU63 0032 Fi
3 E 0HU63 0032 Fi
4 K 00900 0211 DL

AMERICAN ELECTRON
1 E 0AA09 0653 DA
1 G 0AA09 0653 DA
1 H 0AA09 1652 DA
1 H 0AA09 1652 DA
1 H 0AA09 0754 DA
1 E 0AK20 0264 DA
1 G 0AK20 0408 DA

ALL LISTING GOTGBER - SEPTEMBER		PAGE 290
22 22222 5 7 9 9 BB CCCCC 3 A C 8 999 C D 10A 10B	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	119222
82-DJ026 B C A 5 2 2 K016 000 62-DJ026 B C A 5 2 2 K016 000 62-DJ026 B C A 5 2 2 K016 000 62-DJ026 D C A 5 2 2 K016 000 62-DJ028 D C A 5 2 2 K016 000 632-DJ028 D C A 5 2 2 K016 000 632-DJ028 D C A 5 2 2 K016 000 632-DJ028	A7 MODIFICATION OF EQ/AIRCRAFT 8 A 6 5 B 1003 17 Modification of Eq/Aircraft 8 A 7 5 B 1003 17 Modification of Eq/Aircraft 8 A 4 5 B 1003 17 Modification of Eq/Aircraft 8 A 4 5 B 1003	7 5 B Y 1 H 59 7 5 B Y 1 H 50 7 5 B Y 1 H 105 7 5 B Y 1 I 181
82-DJ026 D C A 5 2 2 K016 000 82-DJ026 D C A 5 2 2 K016 000 82-DJ026 D C A 5 2 2 K016 000 83-C1216 B C A 5 2 2 1580 ACS LGCATION TOTAL 21 BS INC LANSDALE	7 MODIFICATION OF EQ/AIRCRAFT 6 A 4 5 B 100	7 5 B Y 1 I 50
79-06909 B C A E 2 2 EGE 000	7 FLOT COUNTERMEASURES & OULCV & A A E A 100	1 5 B J 1 A 74 5 5 B J 1 A 275 1 5 B J 1 B 30 1 5 B J 1 B 75 1 5 B J 1 H 50 3 1 B J 1 C 35
83-C0633 D C A 5 2 2 AC65 000 83-C0633 D C A 5 2 2 AC65 000 82-C0133 B C C 5 2 2 5999 000 82-G1481 B C A 1 2 2 5841 AAG 82-G1481 B C A 1 2 2 5841 AAG 81-92555 C C A 1 2 2 5865 AFU 80-C0496 B C A 1 2 2 5826 AC0	A7 RADAR EQUIPMENT AIRBORNE 8 A 4 5 A 100 A7 ELCT COUNTERMEASURES & QUICK 8 A 7 5 A 1019 A1C RADIO NAVIGATION EQUIPMENT A 8 A 7 2 B 0000	1 A J 2 E 5,153 3 1 A J 2 E 73 5 B Y 1 J 105 1 5 A J 2 B 1,750 1 5 A J 1 E 700 5 5 B J 1 A 206- 0 0 J 4 B 429
83-C0090 B C C 1 2 2 5865 000 83-C0090 1 B C C 1 2 2 J058 AED 83-C0090 B C C 1 2 2 J058 AED 83-C0473 C C A 1 2 2 5865 000 83-CA052 C C A 1 2 2 AC64 000 79-C0003 C C A 5 2 2 AD94 000	A7 ELCT COUNTERMEASURES & QUICK 8 A 3 5 A 1018 A7 RDTE/ELECTRONICS AND COMMUNI 8 A 3 5 D 11	5 B Y 2 D 150 5 B Y 1 D 150 5 B Y 2 D 150- 1 5 B Y 1 I 150 5 5 B J 1 L 64 2 A U 2 A 959 4 A J 2 L 90
79-C0003 C C A 5 2 2 AD94 000 82-91481 B C A 5 2 2 5985 GAU 82-91481 B C A 5 2 2 5985 AAK 82-91481 B C A 5 2 2 5985 AAK 82-91481 B C A 5 2 2 5995 GAU 82-01481 B C A 5 2 2 5995 GAU 82-C2031 B C A 5 2 2 5985 AFN	17 ELCT COUNTERMEASURES & QUICK 8 4 4 5 A 02 17 CABLE CORD WIRE ASSEMBLIES - 8 A 4 5 A 02 11C ANTENNAS WAVEGUIDES & RELATE 8 4 4 5 A 02 17 CABLE CORD WIRE ASSEMBLIES - 8 A 4 5 A 101 17 ELCT COUNTERMEASURES & QUICK 8 A 7 5 A 102	5 B J 2 G 480 5 B J 1 G 81 5 B J 1 H 56 5 5 B J 1 I 40
LGCATION TOTAL 26 88 INC MONTGOMERYVILLE 83-C0212 B C A 5 2 2 1285 000 33-C0212 2 B C A 5 2 2 1285 000	17 ELECTRICAL ELECTRONIC MEASUR 6 E 3 5 A 101: 12,969 PA 044520 3302 39 17 FIRE CONTROL RADAR EQUIP EXC 5 A 3 5 C 102: 17 FIRE CONTROL RADAR EXCENTROL RADAR EQUIP EXC 5 A 3 5 C 102: 17 FIRE CONTROL RADAR EXC 5 A 3 5 C 102: 17 FIRE CONTROL RADAR EXCENTROL	3 5 B J 1 J 71 6 1 B J 1 A 173 6 1 B J 1 A 173-
	15 FIRE CONTROL RADAR EQUIP EXC 5 A 7 5 A 101: 17 Elct Countermeasures & Quick 8 A 4 5 A 101: 17 Rote/Electronics and Communi 8 A 7 5 B 11	3 5 B J 2 G 32 5 5 B J 1 H 40

3 M V G 1111 222:
C N 55555 AAAA AAAI

AMERICAN ELECTRONI(1 I I OAK20 0516 DAAI 1 E OAK21 0305 DAAI 1 D OAB07 0458 F091 I OZDO4 2115 MDAI 1 A OZDO4 0718 MDAI 2 C DZ701 0663 MOO(2 I JA114 8578 MOO) 3 G OFHO2 2232 F04(3 I OHMII 0119 F08(4 I OK) 1 O

AMERICAN EMBRGIDERY 4 L 00100 0200 DLA1 4 F 00100 1140 DLA1

APC619 ALPHAGETIC

IL LISTING	9 ONET	OBER	- \$	SEPTEN	1BER			<u>.</u>					PAGE		29	1	
5 55555 5 55555	5 7 A C 8	999 C	9 D	10 A	108		11 DESCRIPTION							1 9 2 A 0	2	2 3 24	\$\$\$\$\$\$(000)
	B C A	MONTO 5 2 5 2 5 2 5 2 5 2	0ME 2 2 2 2 2 2	ERYVIL AC63 5865 5810 5841 5999	LE 000 9BR 000 000	A7 A7 A7 A7	PA RDTE/ELECTRONIC ELCT COUNTERME/ COMMUNICATIONS RADAR EQUIPMENT MSC ELECTRICAL ANTENNAS WAVEGU MSC ELECTRICAL MSC ELECTRICAL	044520 33 CS AND COMMUNI ASURES & QUICK SECURITY EQUI T AIRBORNE AND ELECTRONI	302 8 A 8 A 8 A 8 A	39 6 5 3 5 4 5	BDAAA	11 1013 1003 1015 1001	2 B 1 B 5 B 5 B) 1 1 1	3 2 1 1 1 1 1	I E H D G	75 44,588 85 36 35
3-C1096 3-C1086 3-C1124 3-C1459 2-C0414 3-C0625 3-C0625 3-C0481 LOCATION	B C A B C A B C A B C A B C A TOTAL	5 2 1 2 1 2 5 2	2222	5999 6625 9999 5985 5821	000 000 000 AAK	A7 A3 C9E A7	MSC ELECTRICAL ELECTRICAL ELEC MISCELLANEOUS I ANTENNAS WAVEGU RADIO AND TV FO	AND ELECTRONI AND ELECTRONI AND ELECTRONI CARD ELEC	8 1 8 1 8 A 8 A 8 A	3335555555555	A A A A A A D	1001 1001 1001 1001 1001 02 02 1013	55565BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	; ; ; ; ; ; ;	1 2 1 1 1 2	ACLACIGI	68 573 35 40 85 35 168 2,190
C 3-C0212 3-C0202 3-C0421 3-C0626 3-C0339 3-C0601	C C A S B C A	FULLE: 5 2 2 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	RTC 222222222222222222222222222222222222	N 1420 6105 6605 6605 6105 6125 6125 5105 5945	CMM AFM AFN CMU CMU 000 000	A2 A1C A1C A1C A2 A2 C9E A7	CALIFORNIA QUIDED MISSILE MOTORS ELECTRIC NAVIGATIONAL IN NAVIGATIONAL IN CONVERTERS ELECTRIC CONVERTERS ELECTRIC RELAYS AND SOLE SYNCHROS AND RE	COMPONENTS CAL WASTRUMENTS CAL CAL ROTATI	8 A 8 8 A 8 A 8 A 8 A	3 5 5 3 5 5 3 5 5 3 5 5	1 1 1 1	1013 1013 1015 1015	1 B 1 B 4 B 4 B 5 B	[[1 1 1 1	A D G B	26 34 51 38 89 46 38 86
;	B C A S B C A S TOTAL TOTAL	LANSDA 5 2 5 2 5 2	ALE 2 2 2	5985 5985 5985 5985 3	000 000	A7 A7 A7	PA ANTENNAS WAVEGU ANTENNAS WAVEGU ANTENNAS WAVEGU 162 660	JIDES & RELATE	6 A 6 A	3 5 3 5 3 5	B B	1013	5 B 5 B 5 B	1 1	1 1	D D E	36 46 80
; -C0212	CCE	FORT (3RC 2) Y141	000	C2	CALIFORNIA CONSTRUCTION/HO	030885 24 DSPITALS AND I	140 8 A	05 3 3	D	0000	0	J	1	ı	620
: L-COSO1 INTRACTOR	DCE	1 2	2	Z149	000	Ç2	CALIFORNIA MAINT-REPAIR-AL 898	030885 47 TER/OTHER HOS	790 8 A	05 3 3	В	0000	0	J	4	I	278
3-C4479	D C A TOTAL	ANN I S' 7 2 7 2	2	8455 8455	000 000	A9 A9	ALABAMA BADGES AND INSI BADGES AND INSI 220	086773 0: Ignia Ignia	120 6 A 6 A	01 3 4 3 4	J	01B 01B	1 B 1 B	j	1	L F	156 84

HPC613 ALPHABETIC SHVO V 0 1111 222 C N 55555 AAAA AAA AMERICAN ENERGY IN 4 C 00600 2038 DLA 4 C 00600 2039 DLA AMERICAN ENGINEERII 1 C OAHO1 0696 DAAI 1 G OAHO1 1874 DAAI 1 H OAHO1 2119 DAAI AMERICAN ENGINEERIE 1 C 0AA00 0627 DAA1 1 H 0AB07 4944 DAA1 1 C 0AB07 3697 DAA1 1 C 0AB07 3671 DAA1 1 I 0AB07 6454 DAA1 1 E 0AB07 0426 DAA1 AMERICAN ENGINEERIN 2 E JA112 3476 NOO1 2 H JA112 5829 NOO1

AMERICAN ENGINEERIN 2 F PB121 0087 NO01

AMERICAN ENGINEERIN

AMERICAN ENGINEERIN
1 1 0CA79 0120 DACA
1 1 0CA79 0122 DACA
1 1 0CA79 0139 DACA
1 1 0CA79 0130 DACA
2 E C2742 Q539 N626
2 1 C2472 Q550 N626
2 1 C2742 Q557 N626 2 | C2742 Q577 N626 2 | C2742 Q607 N626 2 | C2742 Q575 N626

2 | C2742 G575 N628 2 | C2742 G594 N626 2 | C2742 G594 N626 2 E C2742 G547 N626 2 E C2742 G597 N626 2 | C2742 G593 N626 3 | ORBO3 0159 F623 3 | ORBO3 0194 F623 3 | ORBO3 0195 F923

IL LISTING	GCTOBER	- SEPTE		
B CCCCC 3	A C 8 999 C		108 100	1 1 1 1 1 1 1 9 2 2 2 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)
IES INC 2-D0619 2-D0619 LGCATION	THEOR ECB5 3 ECB5 3 TOTAL	ORE 3 2 9140 3 2 9140 2	000 A8A	ALABAMA 089900 3400 01 FUEL GILS 6 A 3 5 J 1026 1 B K 1 I 5,321 FUEL GILS 6 A 3 5 J 01B 1 B K 1 I 45,246 50,567
3-00639 3-00955	ENDIC BCA5 2 BCA5 2 BCA5 2 TOTAL	2 1430	CMC A2	NEW YORK 089333 2480 33 GUIDED MISSILE MAINTENANCE E 8 A 3 4 J 01B 1 B J 1 A 36 GUIDED MISSILE MAINTENANCE E 8 A 3 4 J 01B 1 B J 1 G 36 GUIDED MISSILE REMOTE CONTRO 8 A 3 4 J 01B 1 B J 1 H 60 132
3-CB130 3-CC021 3-CC024 3-CF089 3-C0120	ENDWE F C A 5 B C A 5 B C A 5 B C A 5 B C A 5 B C A 5 B C A 5 TOTAL	2 1220 2 5820 2 5805 2 5805 2 5821 2 5865	GPE A7 000 A7 000 A7 000 A7 000 A7	NEW YORK
RP 3-02607 3-06032 LOCATION	ENDIO BCA1 2 BCA1 2 TOTAL	2 1220 2 1220 2	9HN A3	NEW YORK 044800 2480 33 FIRE CONTROL COMPUTING SIGHT 8 A 3 3 J 0000 0 J 1 C 45 FIRE CONTROL COMPUTING SIGHT 8 A 3 3 J 0000 0 J 1 H 25 70
		2 6130	000 C9E	NEW YORK 044800 2483 33 CONVERTERS ELECTRICAL NON RO 8 A 3 3 J 0000 0 J 1 A 44
RP OKINAWA 3-C0095 3-C0108 3-C0111 3-D0113 1-D2408 2-C2382 2-C2536 2-C2536 2-C2536 2-C2536 2-C2552 2-C2559 2-C2559 2-C2572 3-C2458 3-C2458 3-C0055	8	2 Z131 2 Z173 2 Z189 2 Z199 2 Z299 2 Z299	000 C2	JAPAN 044810 0000 JA MAINT-REPAIR-ALTER/SCHÖGLS 7 9 3 3 L 0000 0 J 1 I 92 MAINT-REPAIR-ALTER/FUEL STOR 7 9 3 3 L 0000 0 J 1 I 36 MAINT-REPAIR-ALTER/FUEL STOR 7 9 3 3 L 0000 0 J 1 I 85 MAINT-REPAIR-ALTER/OTHER RES 7 9 3 3 L 0000 0 J 1 I 36 MAINT-REPAIR-ALTER/OTHER NON 7 9 3 3 L 0000 0 J 1 I 33 MAINT-REPAIR-ALTER/OTHER NON 7 9 3 3 L 0000 0 J 1 E 134 MAINT-REPAIR-ALTER/OTHER NON 7 9 3 3 L 0000 0 J 1 E 134 MAINT-REPAIR-ALTER/OTHER NON 7 9 3 3 L 0000 0 J 1 I 34 MAINT-REPAIR-ALTER/OTHER NON 7 9 3 3 L 0000 0 J 1 I 16 MAINT-REPAIR-ALTER/OTHER NON 7 9 3 3 L 0000 0 J 1 I 176 MAINT-REPAIR-ALTER/OTHER NON 7 9 3 3 L 0000 0 J 1 I 151 MAINT-REPAIR-ALTER/OTHER NON 7 9 3 3 L 0000 0 J 1 I 125 MAINT-REPAIR-ALTER/OTHER NON 7 9 3 3 L 0000 0 J 1 I 125 MAINT-REPAIR-ALTER/OTHER NON 7 9 3 3 L 0000 0 J 1 I 147 MAINT-REPAIR-ALTER/OTHER NON 7 9 3 3 L 0000 0 J 1 I 147 MAINT-REPAIR-ALTER/OTHER NON 7 9 3 3 L 0000 0 J 1 E 67 MAINT-REPAIR-ALTER/OTHER NON 7 9 3 3 L 0000 0 J 1 I 166 MAINT-REPAIR-ALTER/OTHER NON 7 9 3 5 L 06 1 B J 1 I 74 MAINT-REPAIR-ALTER/OTHER NON 7 9 3 5 L 06 1 B J 1 I 47 MAINT-REPAIR-ALTER/OTHER NON 7 9 3 5 L 06 1 B J 1 I 47 MAINT-REPAIR-ALTER/OTHER NON 7 9 3 5 L 06 1 B J 1 I 47 MAINT-REPAIR-ALTER/OTHER NON 7 9 3 5 L 06 1 B J 1 I 47

S M
V O
1111 2222
C N 56565 AAAA AAAA

AMERICAN ENGINEERIN
3 I ORBO3 0161 F623
3 D ORBO3 0097 F623
3 I ORBO3 0099 F623
3 I ORBO3 0099 F623
3 I ORBO3 0111 F623
3 I ORBO3 0111 F623
3 I ORBO3 0161 F623
3 I ORBO3 0161 F623
3 I ORBO3 0169 F623

AMERICAN ENGINEERIN
1 E OCA79 0031 DACA

AMERICAN ENGINEERIN
2 I C2474 G477 N624

AMERICAN EQUIPMENT
2 I TA100 0562 N006

AMERICAN EQUIPMENT
2 I F7001 1600 M670

AMERICAN EXPRESS IN
1 K OZDO3 0157 MDAS

AMERICAN FABRICATOF
3 K OFF20 0076 F416

AMERICAN FELT & FIL
4 K 00100 0212 DLA1
4 G 00100 1280 DLA1

AMERICAN FENCE CO L 2 I C2470 K650 N624

APC613 ALPHABETIC

LISTING	3	a	ста	BEF	٠ -		EPTI	EMB	ER													GE			93		
		7 C (10A					DESCRIPT					1 1	1	1 1		1	1	1 9 2	2		24 \$8\$	\$\$\$ (000)
P OKINAW/ DCATION	A To	STAL	.				18				1,	JAPAN 925			044810	01	000	JA									
-00030 -00031 -00035 -00061 -00072	8888888	000000	Z 5 5 5 5 5 5 5 5		333333	22222	Z16 Y23 Y16 Z23 Z16 Z13		00	C2 C2 C2 C2	MAI MAI CON CON MAI MAI	NT-REPAIR	R-ALT R-ALT R-ALT N/EPG N/FAM R-ALT R-ALT	ER/ ER/ ER/ IILY ER/	'AIRPOR' 'FUEL S' 'FAMILY OTHER ' HOUS!! 'EPG - !	TRUPPHO HO INC NG HO HO	7 9 7 9 7 9 7 9 7 9 7 9	63333333	55555555	06 06 06 06	1 1 1 1	8 8 8 8 8 8	7 7 7 7	1 1 1 1	E F 		228
P OKINAWA -COO35	В	c :	S Z 5	YRA	2 2	JSE 2	4130	o o	00	C2	REF	NEW YORK RIGERATIO	C ON AN	ID A	044810 IR CON	8: DIT	390 7 4	33 3	5 A	1001	5	В	J	1	D		111
NTRACTOR											-	451															
ES INC -C4734	۵	c z	S. 2 1	AN	D1 2	EG 2	R114	4 0	00	C2	A/E	CALIFORN CONSTRUC	NI A	۱ /	093956 H6SP1 T	61 AL	060 8 A	05 3	5 J	1 7B	2	A	J	1	ī		196
-00397	В	CE	W 3 1	EST	2	:OL 2	UMB :	I A 5 O	00	C9E	EAR	SCAR Th Moving	9 AND	EX	044940 (CAVATI	NG NG	140 8 A	41 3	5 C	1013	1	В	J	1	1		58
OUSE -C0416	В	c A	A 5	TLA	NT 2	1 C 2	731	ACH O O	00	C9E	FOO	NCAR D COOKING	3 BAK	JNG	040647 SERVI	O: NG	210 8 E	34 3	5 J	02	1	В	J	1	1		30
NKING COF -COO11					2	2	R40:	3 0	00	S 1	MGT	GERMANY SERVICES	S/FIN	IANC	035970 :I AL - AU	OI T	7 A	9Y 7	5 L	06	2	В	U	2	J		7,305
-00120	A	c /	F6		2	2	1730) A	FF	A1C	AIR		DIND	SEF	RVICING	EQ	8 A	4	3 J								
0 -C0312 -C0784 OCATION	B	C	1 5	EWE	2 2 2	2 2 2	830! 830! 830! 2	5 O	00	A9 A9	TEX TEX	NEW YORK TILE FABR TILE FABR 113	K RICS RICS		060762	5	790 6 A 6 A	33 3 3	4 J 4 J	01B 01B	1	B B	J	1	K G		80 33
-C2560	A	c z	2 1	00 8	2 EV	/EL 2	T RO	DAD O	S 00	C2	MAI	PUERTO (NT-REPAIR	RCO R-ALT	ER/	045260 OTHER	O A I R	840 8 A	PR 3	4 J	018	1	В	J	1	н		31

AMERICAN FIELD SERVI
5 K OCW38 0033 DACW3
5 A OCW38 0058 DACW3
5 A OCW38 0059 DACW3
5 A OCW38 0059 DACW3

AMERICAN FILTRONA CC
1 L OAEO7 0902 DAAEC
1 K OAEO7 0902 DAAEC
1 K OAEO7 0308 DAAEC
1 B OAEO7 2703 DAAEC
1 D OAEO7 3703 DAAEC
1 D OAEO7 3703 DAAEC
1 E OAEO7 3409 DAAEC
1 E OAEO7 3409 DAAEC
1 E OAEO7 3715 DAAEC
4 L O0700 0551 DLA7C
4 J O0700 0551 DLA7C
4 J O0700 0551 DLA7C
4 F O0700 3523 DLA7C
4 F O0700 3238 DLA7C

AMERICAN FIRE & SAFE
3 J OTA12 0006 F266C

AMERICAN FIRE SYSTEM
2 E C2474 H602 N6247
2 I C2474 H602 N6247

APC613 ALPHABETIC E

S M V G 1111 22222 C N 55555 AAAA AAAAA

AMERICAN FENCE CO L1 1 1 OHC77 0303 DAHC7

AMERICAN FENCE CG L1 4 K 00700 0457 DLA70 4 B 00700 1656 DLA70 4 D 00700 2524 DLA70

AMERICAN FLIGHT SYST 2 H LF121 0544 N805

LISTING	9 00	TOBER - SEPTE	MBER FY	83.	•		PAGE	294
SSSSS	5 7 A C 6	9 9 999 C D 10A	10B 10C		1 1 6F CMDTY/SRVC 2 3		1 1 1 9 2 8 9 A 0	2 2 1 3 24 \$\$\$\$\$\$(000)
-C0129	ECE	WHEELER AFB 5 2 2 Z299	000 C2	HAWAII MAINT-REPAIR-A	045260 2155 LTER/OTHER NON 8 A		1 B J	1 [92
-C0562 -C1795	B C A B C A B C A TOTAL TOTAL	5 2 2 5860 5 2 2 5660 3	000 B1 000 B1 000 C9E	UTAH FENCING FENCES FENCING FENCES FENCING FENCES 247 370	AND GATES 6 A		1 B J 1 B J 1 B J	1 K 110 1 B 97 1 D 40
-D0056 -D0056	E C C E C C TOTAL	5 2 2 R404 5 2 2 R404	000 S1	MISS MGT SERVICES/L MGT SERVICES/L MGT SERVICES/L 118	AND SURVEYS - 8 A	25 4 4 J 01B 4 4 J 01B 4 4 J 01B	1 B J 1 B J 1 B J	1 K 40 1 A 39 1 A 39
-C6456 -C6555 -C0235 -C0235 -C0235 1 -C0235 2 -C0263 -C0263 -C0621 -C0910 -C0339 -C1176 -C2553 -C2553	B C A B C A B C A B C A	1 2 2 2940 1 2 2 2940 2 2 2940	DNJ A4B DNL A4B DNE A4B DNE A4B DNE A4B DNE A4B DOG A4A DOG A4B DNG A4B	ENGINE AIR & O ENGINE AIR & O	IL FILTERS - N 5 A IL FILTERS - N 5 3 IL FILTERS - N 5 4 IL FILTERS - N 5 4 IL FILTERS - N 5 4 IL FILTERS - N 8 A IL FILTERS - N 8 A IL FILTERS - N 8 A	6 3 C 0000 6 3 C 0000 6 5 J 02 6 5 C 02 6 5 C 02 6 3 C 0000 6 3 C 0000 6 3 C 0000 6 5 B 1013 3 5 B 1013 3 5 B 1013	5 B J 5 B J 5 C S B J 5 C	1 K 40 1 J 53 1 J 57 1 B 96 1 C 96 1 C 96 1 C 96- 1 B 77 1 D 39 1 D 112 4 E 343 1 L 36 1 J 36 1 J 36 1 J 36 1 A 31 1 F 50 1 G 36
-C0126	DCC	NELLIS AFB 5 2 2 J042	000 \$1	NEVADA MAINT-REPAIR O	064507 0310 F EG/FIRE-RESC 8 A		1 B J	1 J 28
-C7582 -D4035 DCATION	D C E F C E TOTAL	1 2 2 2299		MAINT-REPAIR-A	019082 6870 LTER/RECREATIO 8 A LTER/OTHER NON 8 A		1 B J 1 B J	1 B 32 1 1 63
INC -C0216	BCA	GLENDALE 1 2 2 AC94	000 A5	CALIFORNIA RDTE/MISCELLAN	036231 2670 EGUS HARD 960D 8 A	05 3 6 J 015	1 B J	1 H 86

S M
V 0 1111 2222
C N 55555 AAAA AAAA

AMERICAN FLUGRIDE CI
4 H 00400 3861 DLA4I

AMERICAN FOOD SERVIC
2 I LA104 0908 NG01;

AMERICAN FOREIGN STE
2 G G0133 0018 NG00;

AMERICAN FOUNDATION
2 D E612B 1272 NG001

AMERICAN FUEL CELL &
3 I 0FD02 1674 F3460
3 I 0FD02 1673 F3460

AMERICAN FUEL CELL F
2 E JA100 H682 NG038
2 H JA100 L676 NG038
3 I 0FE04 1912 F4260

AMERICAN FURNITURE C
3 K 0GA12 0117 GS003
3 H 0GA12 0123 GS003:
3 I 0GA12 0141 GS003:
3 I 0GA12 0143 GS003:

AMERICAN GEAR CO
1 K 0AED7 0536 DAAED:
1 K 0AED7 0536 DAAED:
1 K 0AED7 0536 DAAED:

MPC613 ALPHABETIC

AMERICAN GEAR CO

1 K OAEO7 0038 DAAEO:
1 K OAEO7 0061 DAAEO:
1 K OAEO7 1568 DAAEO:
1 K OAEO7 9589 DAAEO:
1 H OAEO7 4531 DAAEO:
1 H OAEO7 4531 DAAEO:
1 H OAEO7 4531 DAAEO:
1 L OAEO7 1088 DAAEO:
1 L OAEO7 1089 DAAEO:
1 L OAEO7 1080 DAAEO:
1 L OAEO7 1085 DAAEO:

1 22222 5 7 9 9 1 1 1 1 1 1 1 9 2 2 2 CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)
EAST ST LOUIS !LL!NOIS 045570 2670 14 -C2824 E C B 7 2 2 6810 000 C9E CHEMICALS 6 A 3 4 J 01B 1 B J 1 H 31
JIP INC SANTA ANA CALIFORNIA 045583 6300 05 -C0515 B C B 5 2 2 7320 000 C9E KITCHEN EQUIPMENT AND APPLIA 8 A 3 3 J 0000 0 J 1 H 62
P CORP NEW YORK NEW YORK 045585 5740 33 -C6007 B C Z 1 2 2 V124 000 S1 VESSEL CHARTER FOR THINGS 8 4 3 5 B 1011 1 B J 1 K 243
Maryland
TED FABRIC MAGNOLIA ARKANSAS 093717 2560 04
S
MARTINSVILLE
CANADA 045810 0000 CN CO512 B C A 5 2 2 2920 000 A4A ENGINE ELECTRICAL SYS COMPS 5 A 6 5 L 1001 5 B J 1 J 64 CC5714 C C B 5 2 2 2530 DPS A4B VEHICULAR BRAKE STEERING AXL 5 A 3 3 L 0000 0 J 1 J 182 CC5714 C C B 5 2 2 2530 DPS A4B VEHICULAR BRAKE STEERING AXL 5 A 6 3 L 0000 0 J 1 A 53 CC5714 C C B 5 2 2 2530 DPS A4B VEHICULAR BRAKE STEERING AXL 5 A 6 3 L 0000 0 J 1 K 99 CC5714 C C B 5 2 2 2510 000 A4B VEHICULAR CAB BODY FRAME STR 5 A 3 3 L 0000 0 J 1 K 99 CC5714 C C B 5 2 2 2510 000 A4B VEHICULAR POWER TRANSMISSION 5 A 3 5 L 1003 1 B J 1 F 141 CC5715 C C B 5 2 2 2520 DBT A4A VEHICULAR POWER TRANSMISSION 5 A 3 5 L 1003 1 B J 1 F 141 CC5716 C C B 5 2 2 2530 DBT A4A VEHICULAR POWER TRANSMISSION 5 A 3 5 L 1003 1 B J 1 F 141 CC5716 C C B 5 2 2 2530 DBT A4A VEHICULAR POWER TRANSMISSION 5 A 3 5 L 1003 1 B J 1 F 141 CC5716 C C B 5 C C C C C C C C C C C C C C C C

											CANADA 045810 0000 CN	
52	F	3	c i	3	5	2	2	2510	DJB	444	A VEHICULAR CAB BODY FRAME STR 5 4 3 5 L 02 5 B J 1 L	36
97	ē		_	3	_						VEHICULAR BRAKE STEERING AXL 5 4 3 5 L 02 5 B J 1 L	59
40	_	3	-	_	5						A GAS RECIPROCATING ENG - EXCE 5 A 3 3 L 0000 0 J 1 D	209
66	_	3		3	_						A VEHICULAR POWER TRANSMISSION 5 A 3 5 L 1013 1 B J 1 C	178
69			Či								A VEHICULAR POWER TRANSMISSION 5 A 3 5 L 1026 1 B J 1 D	698
91	_	-	Č	_	-						VEHICULAR BRAKE STEERING AXL 8 A 3 5 L 1026 1 B J 1 A	180
B 1	E	3	Č,	•	6		2				VEHICULAR BRAKE STEERING AXL 8 A 6 5 L 1026 1 B J 1 B	103
B 1	E	3	C	3	5	2	2	2530	DJB	A4A	VEHICULAR BRAKE STEERING AXL 5 A 3 3 L 0000 0 J 1 J	32
33	E	3	C	3	5	2	2	2520	000	A4A	A VEHICULAR POWER TRANSMISSION 5 A 3 5 L 1013 5 B J 1 A	43
41	٤	3	C I	3	5	2	2	2910	EDC	A4A	A ENGINE FUEL SYS COMPONENTS N 5 A 3 5 L 1015 1 B J 1 L	67
51	E	3	CI	3	5	2	2	2805	000	A4A	A GAS RECIPROCATING ENG - EXCE 5 A 3 5 L 1015 5 A J 1 A	33
10	E	3	CI	3	5	2	2	2805	DJC	A4A	A GAS RECIPROCATING ENG - EXCE 5 A 3 3 L 0000 0 J 4 A	146
64	E	•	CI	3	5	2	2	2805	DJC	A4A	A GAS RECIPROCATING ENG - EXCE 5 A 3 3 L 0000 0 J 1 B	80
10	E	3	C	3	5	2	2	2520	000	A4A	A VEHICULAR POWER TRANSMISSION 5 A 3 5 L 1013 1 B J 1 C	44
10			CI								A VEHICULAR POWER TRANSMISSION 5 A 6 5 L 1013 1 B J 1 D	40
10			CI								A GAS RECIPROCATING ENG - EXCE 5 A 3 3 L 0000 0 J 4 B	75
00			C		5	2	2		DJB	A4A	A VEHICULAR POWER TRANSMISSION 5 A 3 5 L 1026 1 B J 2 G	429
I ON	1	O	TAI	-				28			3,374	
					SKOI	(11	E				ILLINGIS 045810 8130 14	
47	Е	3	CI					2520	DNE	A4B	S VEHICULAR POWER TRANSMISSION 5 A 6 5 C 1001 5 B J 1 J	74
07	E	3	C	3	5	2	2	2530	DJB	A4A	A VEHICULAR BRAKE STEERING AXL 5 A 3 3 C 0000 0 J 1 J	81
07	E	3	C	3	5	2	2	2530	DJB	A4A	A VEHICULAR BRAKE STEERING AXL 5 A 6 3 C 0000 0 J 1 J	31
14	E	3	C	١.	5	2	2	2520	000	A4A	A VEHICULAR POWER TRANSMISSION 5 A 3 5 J 1001 5 B J 1 D	98
14 1	е	•	C	١.	5	2	2	2520	000	A4A	A VEHICULAR POWER TRANSMISSION 5 A 3 5 C 1001 5 B J 1 D	98
14 2	8	3	C	١.	5	2	2	2520	000	A4A	A VEHICULAR POWER TRANSMISSION 5 A 3 5 J 1001 5 B J 1 D	98-
39	8	•	Ç /	١.	5	2	2	2530	000	A4A	A VEHICULAR BRAKE STEERING AXL 5 A 3 3 C 0000 0 J 1 L	40
89			C			2	2	2520	000	A4B	B VEHICULAR POWER TRANSMISSION 5 A 3 3 C 0000 0 J 1 C	58
32			C	3	3	2	2	2530	000	A4B	B VEHICULAR BRAKE STEERING AXL 5 A 3 3 C 0000 0 J 1 C	118
32	_	•		•	-						B VEHICULAR POWER TRANSMISSION 5 A 6 5 J 1015 1 B J 1 E	78
32 1				•							B VEHICULAR POWER TRANSMISSION 5 A 6 5 C 1015 1 B J 1 E	78
32 2											B VEHICULAR POWER TRANSMISSION 5 A 6 5 J 1015 1 B J 1 E	78-
67			CI								A GAS RECIPROCATING ENG - EXCE 5 A 3 3 B 0000 0 J 1 D	34
09			C								A ENGINE FUEL SYS COMPONENTS N 5 A 3 5 B 1015 5 B J 1 E	68
09			C		5	2	2		DBT	A4A	A ENGINE FUEL SYS COMPONENTS N 5 A 6 5 B 1015 5 B J 1 G	32
ION			TAI					11			712	
CTOR	٦	0	TAI	-				39			4,086	
					MUSI	KE	30 1	N			MICHIGAN 033748 3880 23	
62	E	3	C	•	1	2	2	9150	000	ABA	A DILS - GREASES CUTTING LUBR 6 A 3 4 J 01B 1 B J 1 B	33
								N HTS			MICHIGAN 033748 3890 23	
01		_	C								STIRE REBUILDING - TIRE & TUB 5 A 3 5 J 1015 5 B J 1 A	30
01	_	•		•			2				STIRE REBUILDING - TIRE & TUB 5 A 8 5 J 1015 5 B J 1 C	30
83			C		1	2	2		000	A4B	STIRE REBUILDING - TIRE & TUB 5 A 3 5 J 1015 5 B J 1 I	30
I ON			TAI					3			90	
CTOR	7	ro	TAI					4			123	

1
22 5 7 9 9
CC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 6 9 A O 1 3 24 \$\$\$\$\$\$(000)

PAGE

296

BTING OCTOBER - SEPTEMBER FY 83.

S M V O 1111 222222 22 2 C N 55555 AAAA AAAAAA BB C AMERICAN HAMILTON 3 D 08D12 0046 V797P2-23-8 AMERICAN HANDCUFF CO 4 D 00100 0879 DLA100-83-C AMERICAN HEATING CO 3 B 00A14 0067 F45603-83-C AMERICAN HELLER CORP 1 L OAAO8 0057 DAAAO8-83-C AMERICAN HOECHST CORP 1 I OZDO4 2704 GSOOS6-31-6 AMERICAN HOECHST CORP 2 F MX421 0163 GS0054-12-2 AMERICAN HOECHST CORP 2 | MC201 0080 N00174-83-C CONT AMERICAN HOFMANN CORP AMERICAN HOFMANN CORP 2 J BH004 0009 N00024-81-D 2 A GA120 0148 N00406-83-C 2 L MA103 0174 N00600-82-C 2 H MA104 0988 N00600-83-C 3 G 0FF50 0957 F41608-83-C 3 G 0FF50 0958 F41608-83-C LGC AMERICAN HOIST & DERRICK C AMERICAN HOIST & DERRICK C 2 B RA100 0314 N00189-81-C 2 B RA100 0315 N00189-81-C 2 G RA100 0765 N00189-81-C 2 G RA100 0768 N00189-81-C 2 H RA100 0768 N00189-81-C 2 H RA100 0762 N00189-81-C

MPC613 ALPHABETIC DETAIL

3	5	7	8	999	9 9 C D	10A	108	100	1 1 1 1 1 1 1 9 2 2 2 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$	i\$\$(000)
	В	С	z	TWO 5	RIV 2 2	ERS 6530	000	C 9B	WISCONSIN 066028 5380 50 HOSPITAL FURNITURE EQUIP UTE 2 6 4 1 D	39
	В	С	A	FON 5	2 2 2 2	LAC 8465	000	A9	WISCONSIN 045963 1900 50 INDIVIDUAL EQUIPMENT 6 A 3 4 J 01B 1 B J 1 D	178
			E	5	2 2	Z199	000	C2	WASHINGTON 046020 1985 48 MAINT-REPAIR-ALTER/MISCELLAN 8 A 3 4 J 01B 1 B J 1 B	
	В	С	A	DET!	2 2	3416	000	89	MICHIGAN 046030 1440 23 LATHES 8 A 3 3 J 0000 0 J 1 L	453
									MARYLAND 046065 0160 21 PRINTING DUPLICATING & BOOKB 3 6 4 1 I	
									NEW JERSEY 046065 2880 31 PRINTING DUPLICATING & BOOKB 3 6 4 1 B	
									NEW JERSEY 046065 4220 31 CHEMICALS 8 A 3 5 A 1001 5 B J 1 C	41
ЭR	T	5T							154	
Z	B B B B B	CCCCC	Z	5 5 5 5 5 5 5	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	L019 6670 6635 6635 6635	000 000 000 000	A3 B9 B9 B9 C9E	VIRGINIA 046070 2500 47 TECH REP SERVICES /SHIPS-SML 8 A 7 5 J 1007 5 B J 1 J SCALES AND BALANCES 8 4 3 5 J 02 1 B J 1 L PHYSICAL PROPERTIES TESTING 8 A 7 3 D 0000 0 J 1 L PHYSICAL PROPERTIES TESTING 8 A 3 5 B 1026 1 B J 2 H PHYSICAL PROPERTIES TESTING 8 A 3 5 C 1015 1 B J 1 G PHYSICAL PROPERTIES TESTING 8 A 6 J 296 GEORGIA 046080 1470 11	29 57 36 43 <i>87</i> 44
	В	c	A	COR: 5	2 2	3950	000	C9E	GEORGIA 046080 1470 11 WINCHES HOISTS CRANES AND DE 8 A 3 2 C 0000 0 J 4 I	1,487
2 N	B B B B T (CCCCCC	***	1 1 1 1 1 1	2 2 2 2 2 2 2 2 2 2 2 2	3950 3950 3950 3950 3950	000 000 000 000 000	\$1 \$1 \$1 \$1 \$1 \$1	INDIANA	415- 40 40 40 40- 40-

OCTOBER - SEPTEMBER FY 63.

PAGE

S M V Ø 1111 222222 22 C N 55555 AAAA AAAAAA BB AMERICAN HOIST & DERRICK 4 H 00700 4121 DLA700-83 AMERICAN HOME PRODUCTS CO 1 9 0MD17 0366 DAMD17-81-4 J 0013H 5043 DLA13H-83-4 J 0013H 5107 DLA13H-83-4 J 0013H 5163 DLA13H-83-4 K 0013H 5163 DLA13H-83-4 K 0013H 5237 DLA13H-83-4 K 0013H 5354 DLA13H-83 4 K 0013H 5366 DLA13H-83 4 K 0013H 5366 DLA13H-83 4 K 0013H 5367 DLA13H-83 4 L 0013H 5500 DLA13H-83 4 K 0013H 5387 DLA13H-834 L 0013H 5590 DLA13H-834 L 0013H 5596 DLA13H-834 A 0013H 5596 DLA13H-834 A 0013H 5602 DLA13H-834 B 0013H 5905 DLA13H-834 B 0013H 5905 DLA13H-834 B 0013H 5905 DLA13H-834 B 0013H 6070 DLA13H-834 C 0013H 6111 DLA13H-834 C 0013H 6113 DLA13H-834 C 0013H 6113 DLA13H-834 C 0013H 6143 DLA13H-834 D 0013H 6265 DLA13H-834 D 0013H 6265 DLA13H-834 D 0013H 6391 DLA13H-834 D 0013H 6391 DLA13H-834 D 0013H 6468 DLA13H-834 E 0013H 6612 DLA13H-834 F 0013H 6753 DLA13H-834 F 0013H 6758 DLA13H-834 F 0013H 6773 DLA13H-834 F 0013H 6901 DLA13H-834 G 0013H 704P DLA13H-834 H 0013H 704B DLA13H-834 H 0013H 704B DLA13H-834 H 0013H 7189 DLA13H-834 H 0013H 7189 DLA13H-834 H 0013H 7189 DLA13H-83-

APC613 ALPHABETIC DETAIL

TINE	•	C	3 01	FOBE	R -		BEP1 E	MBER	FY	83.											PAGE	Ξ	2	98		
	 .																									
2	5	7		900	9	9	104	108	100	11 0	ESCOI	DT I AN	GE.	CMDTV	/SPVC	1	1 1	1	1	1717	1 1	9	2 2	2	24	\$\$\$\$\$\$(000)
	Ξ.	٠ <u>.</u> .																					*******(000)
							LIS				MINNE			0460	80 4	850	2	4								
1	C	C	A	5	5	2	3895	000	C9A	MISC	ELLAN	EOUS	CONS	STRUCT	ION E	6	A 3	3	J	0000	0		J 1	G		483
OR	T)T/	AL				6			1,6	75															
				NEW	YC	SRK	ť				NEW Y	ORK		0462	200 5	740	3	3								
			A	1	2	2	AN91			RDTE	/OTHE	R MED	I CAL	-		8	A 7	5		11	5 B		Já	9 G		525
5			Ā												SPEC						7 B			J		140
•			A												MPOUN SPEC						7 B 7 B			J		130 36
í			Â								SSOL				SIEC		6 4				7 B			J		29
3			Α		2	2	8940	000	82	SPEC	IAL D	LETAR	Y FO	odds -	SPEC	8	6 4	5	A	60	7 B		J 1	K		153
			Ă												MPOUN						7 B			K		111
2	_	_	A	•											SPEC						7 B			K		60 36
ś	-	_	Â												MPOUN						7 B			L		97
3			A												SPEC					09	7 B			Ē		31
5	_	_	Ā	-											SPEC						7 B			Α		15"
•			A				8940 8940								SPEC SPEC						7 B			B		
ś			Â												MPOUN						źB		J			
3	Č	C	A	1	2	2	6505	000	82	DRUG	S BIO	LOGIC	ALS	AND C	FFICI	6	6 4	5	Α	09	7 B		Ĵ			
5			Ą												SPEC						7 B		J 1			
•			A												MPOUN SPEC						7 B			В		
í			Â				6505								FFICI						7 B			C		20
3			Ä												MPOUN						7 B			Č		,
5			A												SPEC						7 B			Ļ		154
•			A											ods -	SPEC		64 64				7 B			C		45
•			Â												SPEC						7 B			C		34 168
i			Ä												MPOUN						7 B			D		168 116
			A												MPOUN						7 B			D		26
	č		A												SPEC						7 B			D		47 188
í			Â												IMPOUN IFFICI						7 B			E		34
5	č		Ä												SPEC						7 B			Ē		225
5			A														6 4				7 B		J 1	F		34
:		_	À												SPEC						7 B			F		59
ì	C		Ā												MPOUN FFICI						7 B 7 B			F		70 32
•	č			i			8940								SPEC						7 B			F		225
5	C	C	A	-	2	2	8940	000	B2	SPEC	IAL D	IETAR	Y FO	oos -	SPEC	6	6 4	5	A	09	7 B		J 1	F		45
}	_		À	-											MPOUN						7 B			g		35
	C	_	A	1			8940								SPEC OFFICE						7 B		-	G		238 38
,	č		Â	7											SPEC						7 B			g		66
3	C	-	À	-	2	2	8940	000	82	SPEC	IAL D	LETAR	Y FC	oos -	SPEC	6	6 4	5	A	09	7 B		Ĵ	g		42
}			À												0850					80	7 B			G		.39
•	U	U	A	•	Z	~	9340	500	02	OFEC	IAL D	I C. I AN	1 70	- 6000	SPEC	5	0 4	5	A	09	7 B		J	Н		188

MPC613 ALPHABETIC DETAIL S M V O 1111 222222 22 C N 55555 AAAA AAAAAA BB AMERICAN HOME PRODUCTS CO
4 H 0013H 7260 DLA13H-834 H 0013H 7261 DLA13H-834 H 0013H 7418 DLA13H-834 I 0013H 7471 DLA13H-834 I 0013H 7472 DLA13H-834 I 0013H 7550 DLA13H-834 I 0013H 7550 DLA13H-834 I 0013H 7618 DLA13H-834 J 0013H 5169 DLA13H-834 J 0013H 5169 DLA13H-834 L 0013H 5049 DLA13H-834 L 0013H 5923 DLA13H-834 E 0013H 5923 DLA13H-834 E 0013H 6569 DLA13H-834 E 0013H 6569 DLA13H-834 E 0013H 6569 DLA13H-834 F 0013H 6569 DLA13H-834 F 0013H 6747 DLA13H-834 F 0013H 7155 DLA13H-834 H 0013H 7155 DLA13H-834 H 0013H 7234 DLA13H-834 H 0013H 7234 DLA13H-834 H 0013H 7234 DLA13H-83-4 H 0013H 7373 DLA13H-83-4 H 0013H 7414 DLA13H-83-

AMERICAN HOME PRODUCTS CO

4 1 0013H 0820 DLA13H-83-4 1 0013H 7602 DLA13H-83-4 L 0013H 549D LA13H8-35-4 G 0013H 549D LA13H8-35-

AMERICAN HOME PRODUCTS CC 4 L 00120 0624 DLA120-83-4 D 00120 1519 DLA120-83-4 D 00120 1586 DLA120-83-4 F 00120 2119 DLA120-83-4 G 00120 2292 DLA120-83-4 H 00120 2623 DLA120-83-4 H 00120 2623 DLA120-83-4 H 00120 2547 DLA120-83-4 C 00120 1187 V797P5-16-L(

1.547

PAGE

299

OCTOBER - SEPTEMBER FY 83.

DETAIL LISTIN	G 6C1	FOBER -	SEPTEMBER	FY					PAGE	300	
122 22 22222 IAA BB CCCCC 3	5 7 A C 8	999 C D	10A 10B	100	11 DESCRIPTION OF	1 1	1 1	1	1 1 9 2	2 2	24 \$\$\$\$\$\$(000)
ICTS CORP		MARIETT	A		PA	046200 2940					
20-83-C0072					DRUGS BIOLOGICALS						275
20-83-C0123 20-83-C0170		5 2 2	6505 000	CaR	DRUGS BIOLOGICALS DRUGS BIOLOGICALS	AND OFFICE 6 A	3 0	B 07	18 3	! !	43
20-83-C0175	BCA	5 22	6505 000	COR	DRUGS BIOLOGICALS	AND OFFICE & A	3 5	A 07		1 7	43 84 60 40 81 130 138 116
20-83-C0208	BCA	5 2 2	6505 000	CSB	DRUGS BISLOGICALS	AND OFFICE 6 A	3 5	A 07	6 B J	1 2	40
20-83-C0411	BCA				DRUGS BIOLOGICALS					2 E	A1
20-83-00424	BCA	5 2 2	6505 000	CSB	DRUGS BIOLOGICALS	AND OFFICE 6 A	3 5	A 07	6 B J	ī Ē	130
20-83-C0462	BCA	5 2 2	6505 000	C9B	DRUGS BIGLOGICALS	AND OFFICE 6 A	3 5	A 07	6 B J	1 1	138
20-83-C0557	BCA	5 2 2	6505 000	C9B	DRUGS BIOLOGICALS	AND OFFICE 6 A	3 3	B 0000	0 J	1 H	116
20-83-C0574	BCA	5 2 2	6505 000	C9B	DRUGS BIOLOGICALS DRUGS BIOLOGICALS DRUGS BIOLOGICALS	AND OFFICE 6 A	35	A 07	6 B J	1 H	165
20-83-C0604	BCA	5 2 2	6505 000	C9B	DRUGS BIOLOGICALS	AND OFFICE 6 A	3 5	A 07	6 B J	1 Н	98
20-83-D0447	BCA					AND OFFICE 6 A	4 5	A 07	6 B J	1 E	169
LOCATION	TOTAL		12		1,399						
JCTS CORP		WEST CH	EGTED		PA	046200 5475	20				
J20-83-C0098		#E3 0 0	6505 000	COR	DRUGS BIOLOGICALS	AND OFFICE & A	4 R	A 07	6 B	1.1	28
20-83-C0070	BCA	5 2 2	6505 000	COR	DRUGS BIOLOGICALS	AND OFFICE 6 A	3 5	B 07	6 B	ik	104
20-83-C0119	BCA	5 2 2	6505 000	C9B	DRUGS BIOLOGICALS DRUGS BIOLOGICALS DRUGS BIOLOGICALS DRUGS BIOLOGICALS	AND OFFICE 6 A	3 5	A 07	68	i i	100
20-83-C0153	BCA	5 2 2	6505 000	C9B	DRUGS BIOLOGICALS	AND OFFICE 6 A	3 5	A 07	6 B J	1 A	134
20-83-00230	BCA	5 2 2	6505 000	C9B	DRUGS BIOLOGICALS DRUGS BIOLOGICALS DRUGS BIOLOGICALS DRUGS BIOLOGICALS DRUGS BIOLOGICALS DRUGS BIOLOGICALS	AND OFFICE 6 A	3 5	A 07	6 B J	1 B	109
20-83-C0250	BCA	5 2 2	6505 000	C9B	DRUGS BIOLOGICALS	AND OFFICE 6 A	35	A 07	6 B J	1 1	60
20-83-C0256	BCA	5 2 2	6505 000	C9B	DRUGS BIOLOGICALS	AND OFFICE 6 A	4 5	A 07	6 B J	1 C	217
20-83-C0325	BCA	5 2 2	6505 000	C9B	DRUGS BIOLOGICALS	AND OFFICE 6 A	35	A 07	6 B J	1 C	65
20-83-C0326	BCA	5 22	6505 000	C98	DRUGS BIOLOGICALS	AND OFFICE 6 A	35	A 07	6 B J	1 D	78
20-83-C0337	BCA				DRUGS BIOLOGICALS					1 D	136
20-83-C0366 20-83-C0526	BCA	5 22	6505 000	CAR	DRUGS BIOLOGICALS DRUGS BIOLOGICALS	AND OFFICE 6 A	35	A 07	68	1 0	78
20-83-C0526	BCA	5 2 2	6505 000	CAB	DRUGS BIOLOGICALS	AND OFFICE 6 A	35	A 07	60	10	40
20-83-C0548					DRUGS BIOLOGICALS					1 6	217 65 78 136 78 40 87 27 25 87 186
20-83-C0569	BCA		6505 000	CSB	DRUGS BIOLOGICALS	AND OFFICE 6 A	3 5	A 07	6 B J	iĭ	25
20-83-C0580	BCA				DRUGS BIOLOGICALS					i i	87
20-83-C0607	BCA	5 2 2	6505 000	C9B	DRUGS BIOLOG! CALS	AND OFFICE 6 A	3 5	A 07	6 B J	1.1	186
20-83-C0611		5 2 2	6505 000	C9B	DRUGS BIOLOGICALS	AND OFFICE 6 A	35	A 07	6 B J	1 1	37
20-83-C0662					DRUGS BIGLOGICALS					1 1	197
20-83-C4266					DRUGS BIOLOGICALS	AND OFFICE 6 A	4 5	A 07	6 B J	1 A	37 197 25
LOCATION	TOTAL		20		1,820						
UCTS CORP		NEUPAPT	NEUS		VIRGINIA	046200 2820	47				
3H-81-50005	B C 7	1 3 2	8940 000	B2	SPECIAL DIETARY FO	360S - SPEC 6 6	4' 5	A 09	78	1 K	27
								, O.	, ,	, ,	
CONTRACTOR	TOTAL		114		10,820						
ASSOCIATION		CHI CAGO			ILLINGIS	046230 1710	14				
903-83-C0124	CCA	1 22	T099 000	S1	OTHER PHOTOGRAPHIC	MAPPING P 8 A	3 5	P 1001	7 B J	1 C	106
500-83-C2989	CCZ		Q999 000		OTHER MEDICAL SERV					1 G	59
LOCATION	TOTAL		2		165						

LŢ

HPC613 ALPHASE

AMERICAN HOSPIT/ 4 E 00120 1647 [AMERICAN HOSPIT/ 4 L 00120 0504 \

ETAIL	LISTIN	9	60	TOBE	R -	\$	EPTE	MBER	FY	83. PAGE 301	
2 22 A BB	22222 22222	5 7 A (7	999	• C	9 D	10A	10B	100	1 1 1 1 1 1 1 2 2 2 1 1 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$8\$	\$\$\$(000)
PPLY 10-83-	CGRP C4866	В	В	5	2	2	6520	000	CSB	JAPAN 046260 0000 JA DENTAL INSTRUMENTS EQUIP AND 6 A 3 5 L 07 1 B J 1 G	38
0-83-	C0483	В () A	1	2	2	6505	000	C9B	PUERTO RCO 046260 0030 PR DRUGS BIOLOGICALS AND OFFICI 6 A 3 5 D 07 1 B J 1 F DRUGS BIOLOGICALS AND OFFICI 6 A 3 5 D 07 1 B J 1 F 95	45 50
PPLY 5-33- 5-33- 5-33- 5-33- 5-33- 0-83- 0-83- LO	CORP 9H 9H 9H 9H 9H COO38 CO128 CATION	B (B	Z Z Z Z Z Z Z Z A Z A Z A Z A Z	1 RV 5 5 5 5 5 5	1 NE 2 2 2 2 2 2 2 2	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	6515 6515 6515 6515 6515 6505 7	000 000 000 000 000 000	C9B C9E C9B C9B C9B C9B	DRUGS BIOLOGICALS AND OFFICI 6 A 3 5 D 07 1 B J 1 F 95 CALIFORNIA 046260 3215 05 MEDICAL SURGICAL INSTRUMENTS 2 6 4 1 D H MEDICAL SURGICAL INSTRUMENTS 2 6 4 1 C C H MEDICAL SURGICAL INSTRUMENTS 2 6 4 1 C C D D D D D D D D D D D D D D D D D	33 44 29 30 35 32 30
PPLY (0-83-) 0-83-) 0-83-) LO	CORP C4305 C4442 C4482 C4650 CATION	B (B	A A A A FAL	1 RW 5 5 5 5	2 2 2 2 2	2 2 2 2	E 6515 6515 6515 6515	000 000 000	C9B C9B C9B	CALIFORNIA 046260 3222 05 MEDICAL SURGICAL INSTRUMENTS 6 A 3 5 B 07 6 B J 1 E MEDICAL SURGICAL INSTRUMENTS 6 A 3 5 A 07 6 B J 1 F MEDICAL SURGICAL INSTRUMENTS 6 A 3 5 A 07 6 B J 1 C MEDICAL SURGICAL INSTRUMENTS 6 A 3 5 A 07 6 B J 1 E 217	31 30 68 88
PPLY 2-33-	CORP 68	c	A	SAN	TA 2	AN. 2	A 6515	000	C9B	CALIFORNIA 046260 6300 05 MEDICAL SURGICAL INSTRUMENTS 6 6 4 1 F	52
IPPLY (3-83-	CORP COOSO	c) A	SUNI 5	2 2	ALI 2	E 6505	000	С9В	CALIFORNIA 046260 6920 05 DRUGS BIOLOGICALS AND OFFICI 8 A 3 5 A 07 6 B J 1 C	35
PPLY 0-83-	CORP C4953	в	C A	BRAI 5	NFO 2	RD 2	6515	000	С9В	CONN 046260 0100 07 MEDICAL SURGICAL INSTRUMENTS 6 4 3 5 A 07 6 B J 1 G	47
0-83-	C8063 C8063	B (ASA	5 5	2	2	6515 6515	000	C9B	CONN 046260 1330 07 MEDICAL SURGICAL INSTRUMENTS 6 A 3 5 A 07 6 B J 1 C MEDICAL SURGICAL INSTRUMENTS 6 A 6 5 A 07 6 B J 1 F 454	251 203
										GEORGIA 046260 3910 11 DRUGS BIGLOGICALS AND OFFIC: 6 4 3 5 A 07 6 B J 1 D	176
PPLY 2-10-	CGRP 6B	В	C A	DES 5	PL 2	.A1	NES 6520	000	C9B	ILLINGIS 0462%0 2380 14 DENTAL INSTRUMENTS EQUI® AND 6 8 4 1 K	43

AMERICAN HOSPIT
4 F 00120 2801

AMERICAN HOSPIT
1 D 08019 0059

AMERICAN HOSPIT
1 D 08119 0059

AMERICAN HOSPIT
4 F 00120 2801

AMERICAN HOSPIT
4 F 00120 1876

AMERICAN HOSPIT
4 G 00120 2276

AMERICAN HOSPIT
5 E F7001 0828
C G F7001 1119
C G 00120 1737
C C 00120 2767

AMERICAN HOSPIT
A D 0120 2767

AMERICAN HOSPIT
A D 0120 2767

AMERICAN HOSPIT
A D 0120 2767

AMERICAN HOTEL 1 H OBTO2 0127

2 22 22222 A BB CCCCC 3		9 9 999 C D 10A 10B 1	1 1 1 1 1 C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1	1 1 1 9 2 2 2 717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)
IPPLY CORP 17-83-C3200	BCA	COLUMBIA 5 2 2 6635 000 C	MARYLAND Q46260 0735 21 E PHYSICAL PROPERTIES TESTING 8 A 3 3 B 0	0000 0 J 1 F 33
JPPLY CORP 10-83-CRA11	BCA	BEDFORD 1 2 2 6515 000 C	MASS 046260 0230 22 B MEDICAL SURGICAL INSTRUMENTS 8 A 3 3 A 0	0000 0 J1L 26
JPPLY CORP 19-83-CO014			MISSOURI 046260 4260 26 B LABORATORY EQUIPMENT AND SUP 8 7 3 5 A 0	07 5 B J 1 D 39
JPPLY CORP 20-83-D6169	всв	OMAHA 5 2 2 6530 000 C	NEBRASKA 046260 3740 28 B HOSPITAL FURNITURE EQUIP UTE 6 A 4 5 B 0	07 1B J1I 38
JPPLY CORP 20-61-C6131	B C A	EDISON 5 2 2 8515 000 C	NEW JERSEY 046260 1200 31 B MEDICAL SURGICAL INSTRUMENTS 6 A 9 5 A 0)7 6B J 1 E 73-
UPPLY CORP 20-83-C8131	B C A	MOUNT VERNON 5 2 2 6525 000 C	NEW YORK 046260 5500 33 B X-Ray Equip Supplies - Medic 6 a 3 5 b 0	07 5 B J 1 G 100
UPPLY CORP 01-63-C0146 P3041F P2-39-98 LOCATION	B C B B C B C C A	CHARLOTTE 5 2 2 6515 000 C 5 3 2 6530 000 C 5 2 2 6530 3	NCAR 046260 0950 34 B MEDICAL SURGICAL INSTRUMENTS 8 4 3 5 A 0 B MOSPITAL FURNITURE EQUIP UTE 2 6 4 1 B MOSPITAL FURNITURE EQUIP UTE 2 6 4 1 164	7 1 B J 1 C 55 F 79 G 30
UPPLY CORP 20-83-C4276 20-83-C4723 20-83-C8069 20-83-C8069 20-83-C8167	B C A B C A B C A B C B	CINCINNATI 1 2 2 6530 000 C 1 2 2 6535 000 C 1 2 2 6515 000 C 1 2 2 6515 000 C 1 2 2 6515 000 C	OHIO 046260 1680 36 B HOSPITAL FURNITURE EQUIP UTE & A 3 5 C 0 B HOSPITAL FURNITURE EQUIP UTE & A 3 5 C 0 B MEDICAL SURGICAL INSTRUMENTS & A 3 5 A 0 B MEDICAL SURGICAL INSTRUMENTS & A 6 5 A 0 B MEDICAL SURGICAL INSTRUMENTS & A 3 5 A 0 439	17
UPPLY CORP P3-15-OF 20-83-C4990 LOCATION CONTRACTOR	BCZBCA	EL PASO 1 3 2 6532 000 C 1 2 2 6530 000 C 2 37	TEXAS 046260 2440 44 B HOSPITAL & SURGICAL CLOTHING 2 6 4 1 B HOSPITAL FURNITURE EQUIP UTE 6 4 3 5 D 0 0 2,316	E 25 17 1 B J 1 H 135
STER CO		NORTHBROOK		Н 42

PAGE

METAIL LISTING OUTGBER - SEPTEMBER FY 83.

S M V Ø V 0 1111 4 C N 55555 AAAA / AMERICAN IDENTIF 2 H F7004 1190 P 2 K JA111 0570 P 2 B PB310 0017 P AMERICAN INDUSTR AMERICAN INDUSTR

HPC613 ALPHAGE

AMERICAN INDUSTR 2 D C2474 H110 N

AMERICAN INDUSTR AMERICAN INN NOR

1 D 08T15 0090 D

AMERICAN INSTITU 2 D E612B 1154 N 2 E E614B 1422 N 2 I E612B 2094 N

AMERICAN INSTITUT 2 B QA110 0145 NC 2 B QA110 0148 NC 2 C QA110 0195 NC 2 B QA110 0166 NC

AMERICAN INSTITUT 1 E OZDO3 0870 MC 1 A OZDO3 0436 MC 1 E OZDO3 0930 MC 1 B OZDO3 0594 MC 1 D OZDO3 0594 MC 1 D OZDO3 1379 MC 1 I OZDO3 1346 MC 2 I E612B 2163 MC

TAIL	. LIST	1 NG	•	CT	OBE	R -	3	EPTÉ	MBER	FY	Y 83. PAGE 303	
	55555		7 C			9			108	100	1 1 1 1 1 1 1 9 2 2 2 1 1 1 1 1 1 1 1 9 2 2 2 2)
-83 -83 -83	RODUC • CO1 84 • CK 064 • CO1 93	E	CCC	A	1 1 1	5KL 1 2 1	YN 2 2 2	8140 2090 6350	DBK 000 000	A3 A3 A3	NEW YORK 016676 0950 33 AMMUNITION & NUCLEAR ORDNANC 8 A 3 4 J 17A 1 B J 1 H 37 MISCELLANEOUS SHIP AND MARIN 8 A 3 4 J 01B 1 B J 1 K 44 MISCELLANEOUS ALARM AND SIGN 8 A 3 4 J 01B 1 B J 1 J 27 108	
	1 NE 8	UPPL B	c	A	V I R(5	S 8	11 A 2	BEA	CH		VIRGINIA 069552 4050 47 WEAPONS MAINTENANCE EQUIPMEN 8 A 3 5 A 02 5 B J 1 H 55	
0AT I -83-	NGS 1 C0160										PA 094159 0770 39 MAINT-REPAIR-ALTER/OTHER NON 8 A 3 4 J 01B 1 B J 1 I 49	
	CC917		C	c	SAN 1	D1 2	EG 2	0 8299	000	S1	CALIFORNIA 046450 6060 05 OTHER HOUSEKEEPING SERVICES 8 A 3 4 J 01B 1 B J 1 B 173	
	CO183			C	5	2	2	Z161	000	C2	COLORADO 046450 0510 06 MAINT-REPAIR-ALTER/FAMILY HO 8 A 3 4 J 01B 1 B J 1 I 456	
CON	ITRACT	OR TO	TA	L				2			629	
-82-	CO108 CO108 CATIO	Ē	Ċ	C	5 5	2	2	V241 V241	000	S1 S1	INDIANA 086749 2430 15 MILITARY PERSONNEL RECRUITIN 8 A 4 3 C 0000 0 J 4 C 26 MILITARY PERSONNEL RECRUITIN 8 A 4 3 C 0000 0 J 4 F 36 62	
-75- -78- -83-	1 CAL C0348 C0140 C0567 CATIO	B B	C C C	Z : Z : Z :	ARL: 5 5 5	2 2	2 2	AD96 R499 AD91	000 000	\$1 \$1 \$1	VIRGINIA 046500 0140 47 RDTE/OTHER DEFENSE 8 A 6 5 P 11 7 B S 1 C 50 CTHER MANAGEMENT SERVICES 8 B 6 5 P 11 7 B S 1 E 60 RDTE/OTHER DEFENSE 8 A 3 5 P 11 7 B S 1 I 179 289	
-82- -82- -82- -83-	SEARC C9086 C9086 C9086 C2077	B B B	0000	Z Z Z A L		2 2 2	2 2 2 2	7610 7810 7610 9999 4			CALIFORNIA 046510 5090 05 E BOOKS AND PAMPHLETS 8 4 6 5 P 02 7 A U 1 A 158 E BOOKS AND PAMPHLETS 8 4 6 5 P 02 7 B U 1 L 50 E BOOKS AND PAMPHLETS 8 4 6 5 P 02 7 A U 1 C 158 MISCELLANEOUS ITEMS 8 4 3 5 P 1001 7 B U 1 B 87 453	
-60- -61- -61- -61- -61-	SEARC CO701 CAA01 CAA04 CAA04 CAA04 CAA04 CO590	B C C C C C C	000000	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	WASI 1 1 1 1 1 1 1	222222	2 2 2 2 2 2 2	ON R599 AD91 AD95 AD95 AD95 R499 AD95	000 000 000 000 000	S1 S1 S1 S1 S1	DC 046510 0010 09 OTHER SPECIAL STUDIES AND AN 8 A 6 5 P 1013 7 B U 2 C ARDIE/OTHER DEFENSE 8 A 7 5 P 11 7 A U 2 A 150 B U 2 C	

HPC613 ALPHASET S M V 0 1111 2: C N 55555 AAAA A AMERICAN INSTITU AMERICAN INSTITU AMERICAN INSTITU
3 J OHV33 0004 F
3 C OHV33 0034 F
3 I OHV33 0034 F
3 I OHV33 0034 F
3 I OHV33 0098 F
3 I OHV33 0098 F
3 L OHV39 0029 F AMERICAN INSTITU 1 K 0ZD50 0030 F AMERICAN INSTITU 2 I PF161 1044 I AMERICAN INSULA' 2 F C2467 D426 I AMERICAN INSULA 4 A 00500 0760 AMERICAN INSULA AMERICAN INSULA 1 K 02D31 0006 1 G 02D31 0052 4 K 00500 0186 4 D 00500 1329 5 E 0CW45 0095

AMERICAN INTERN 1 I OAAO9 1914 1 G OAAO9 1533 1 I OAAO9 1881

AMERICAN JET EN

,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						1		
22 22222 5 7	9 9 900 C D 104 109 10C	11 DESCRIPTION OF CMOTY/S	1 1 RVC 2 3	1 1 1 4 5 6	1717 8	1 9 2 9 A D	2 2 1 3 24	\$\$\$\$\$\$(000)
BB CCCC 3 A C 6	999 C D TOX TOD TOO							
R RESEARCH	WASHINGTON 8	DC 046510	0010	09				
LOCATION TOTAL	8	1,017						
R RESEARCH		MADE DARKIO	0230	22				
-81-C0010 D C Z	5 2 2 R599 GW5 A7	OTHER SPECIAL STUDIES AND OTHER SPECIAL STUDIES AND	AN B A	8 5 P	1013 7	В	1 J	458
-81-C0010 D C Z	5 2 2 R599 GWD A7	OTHER SPECIAL STUDIES AND Systems engineering servi	CES B A	8 5 P	1013 7	A J	1 0	341 341
	E 2 2 PEGG GUG A7	STUDIES AND	ANBA	8 5 P	1013 7	A J	1 C	341-
-81-C0010 B C Z	5 2 2 R599 GWO A7	STHER SPECIAL STUDIES AND	AN B A	8 5 P	1013 7	A J	1 1	393
-81-C0010 B C Z	5 2 2 R599 GWO A7	OTHER SPECIAL STUDIES AND OTHER SPECIAL STUDIES AND	AN 8 A	8 5 P	1013 7	BJ	1 1	1 <i>24</i> 93
-63-C0039 B C B	5 2 2 R599 000 81	DIMER SPECIAL STUDIES AND 1,409	, AN 0 4	3 J F	OE ,			•
CONTRACTOR TOTAL		2,879						
			0000	Tu				
TAIWAN	E 2 2 8498 000 SI	FMOSA/TAI 077030 OTHER PROFESSIONAL SERVIO	ES 2 6	4"1			K	134
1-63-F0094 B C 2	5 2 2 K450 000 5.	Office the Looseval Control		•				
			E740	20				
' PHYSICS 1-83-C0822 B C A	NEW YORK	NEW YORK 046540 Microfilm Processed	8 4	3 5 A	1001 5	в Ј	1 1	31
1-63-CO622 B C A	1 2 2 7470 000 032	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						
		FLORIDA 090663		10				
TRUCTURES INC	CUDJOE 1 2 2 7199 000 C2	MAINT-REPAIR-ALTER/MISCEL	LAN 8 A	3 4 J	01B 1	в ј	1 C	64
/-UE UE//E L U L								
	BLACK SPRINGS	ARKANSAS 046740	0440	04				
IRE 3-83-CM007 E C A	BLACK SPRINGS 1 2 2 6145 000 C9E	WIRE AND CABLE ELECTRICAL	6 A	3 3 C	0000 0	J	1 A	201
)-65-01007 C 0 A								
l	PAWTUCKET	RI 046740	0440	40				
1RE 2-83-C0004 B C A					0000 0	J	1 K	365
2-83-C0040 B C A	1 2 2 6145 000 C9E	WIRE AND CABLE ELECTRICAL	_ 8 A	3 3 C	0000 0	j	1 F	78
0-83-C0260 D C A	5 2 2 6145 000 C9E	WIRE AND CABLE ELECTRICAL	- 6A	330	0000 0	J	1 0	25 27
D-83-C4325 D C A 5-83-C0209 D C A	5 2 2 8145 000 C9E	WIRE AND CABLE ELECTRICAL	- 8 A	3 3 A	0000 0	j	4 E	71
LOCATION TOTAL	5	566						
CONTRACTOR TOTAL	6	767						
AL MFG CORP	FORT WORTH	TEXAS 091735	5 2850	44				
9-78-E0064 B C A	5 1 2 4925 000 B9	AMMUNITION MAINTENANCE -	CHE 8 A	6 5 J	1016 5	В Ј	1 1	50
9-82-C7098 B C A	5 1 2 1320 000 A6	TEXAS 09173: AMMUNITION MAINTENANCE - AMMUNITION OVER 125 MM AMMUNITION OVER 125 MM	8 4	6 5 J	16 1	BJ	1 F	4,425
9-82-C7098 B C A LOCATION TOTAL	5 1 2 1320 000 A6	4.713	5 4	9 9 3	10 0	A 3	• •	230
		• • • • •						
CO INC	NEW YORK	NEW YORK 01520	2 5740	33	0000 0	1	1 1	20
9-83-C8712 B C A	1 2 2 2840 000 A1B	GAS TURBINES AND JET ENG	1 ME3 5 A	3 3 J	3000 0	3		30

PC613 ALPHARET \$ M V G V 6 1111 2 C N 55555 AAAA A AMERICAN KAL ENTI AMERICAN KITCHEN 4 A 0013H 1041 DI 4 F 0013H 1126 DI 4 F 0013H 1127 DI 4 F 0013H 1138 DI 4 F 0013H 1139 DI AMERICAN KLEANER 3 J OFF20 0020 F4 AMERICAN LAUNDRY 1 H DAGGO D160 DA AMERICAN LINEN SU 2 | LM410 0007 NG 2 | LM410 0008 NG AMERICAN LOGGING 4 A 00500 0875 DL AMERICAN LOHMANN (1 G OAEO7 4168 DA/ AMERICAN MAINTENAI 3 C 0JA27 0446 F4 3 B 0JA27 0416 F41 AMERICAN MANAGEMEN 3 K OFSO3 0224 F33 AMERICAN MANAGEMEN 1 A 02D03 0525 090 1 H 02D04 2450 030 1 H 02D03 1286 090 1 F 02D03 1030 MDJ 1 B 02D04 0335 MDJ 1 D 02D03 0844 MDA 1 I 02D03 1524 SQC

AIL LISTIN	9 OLIOBER	- SEPTEMBER FY	83.		305 1	B
88 CCCCC 3 88 CCCCC 3	5 7 S A C 8 999 C	9 9	1 1 1 1 1 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717	1 1 9 2	2 2 1 3 24 \$\$\$\$\$\$	(000)
es inc 63-cb069	A C A 5	OF INDUSTRY 2 2 5180 000 A7	CALIFORNIA 006028 1285 05 SETS KITS AND OUTFITS OF HAN 8 A 3 4 J 01B	1 B J	1 D	495
INC 83-CA384 83-CA673 83-CA675 83-CA676 83-CA677 LOCATION	PRESO D C Z 1 2 D C Z 1 2 D C Z 1 2 D C Z 1 2 D C Z 1 2 TOTAL	QUE ISLE 2 2 8915 000 82 2 2 8915 000 82 2 2 8915 000 82 2 2 8915 000 82 2 2 8915 000 82	MAINE	1 B J 1 B J 1 B J 1 B J 1 B J	1 A 1 F 1 F 1 F	27 34 34 34 34
5 INC	PICO	RIVERA	CALIFORNIA 046903 5275 05 MISCELLANEOUS MAINTENANCE EQ 8 A 3 6 J 01B			240
NERY 1 NC 83-C0153	CINCI BCA1 2	INNATI 2 2 3510 000 C9E	CHIC 047100 1680 36 LAUNDRY AND DRY CLEANING EQU 8 A 3 3 J 0000	o J	1 H	41
82-D1535 82-D1535 LOCATION	YUMA BCC1 2 BCC1 2 TOTAL	2 2 3209 000 S1 2 2 3209 000 S1 2	ARIZONA 047420 1260 03 LAUNDRY AND DRY CLEANING 8 6 4 4 J 01B LAUNDRY AND DRY CLEANING 8 6 4 4 J 01B TO THE COLUMN THE CO	1 B J 1 B J	1 K 1 A	25 25
CORP 82-D0118	D C A 7 2	T 2 2 4030 000 C9E	MICHIGAN 047438 1830 23 FITTINGS FOR ROPE CABLE AND 6 A 4 6 J 01B	1 B J	1 A	50
83-CW552	DCA5 2	31DE 2 2 3040 DJE A4A	NEW YORK 056218 3790 33 MISCELLANEOUS POWER TRANSMIS 8 A 3 3 C 0000	0 J	1 F	112
LOCATION	TOTAL	2	TEXAS 052229 1010 44 CUSTODIAL - JANITORIAL 8 A 7 4 J 17A CUSTODIAL - JANITORIAL 8 A 7 4 J 17A 707			
SOCIATION 83-CO281	WRIGH BCZ5 2	HT PATTERSON AFB 2 2 UOO9 OOO S1	OHIO 010805 9610 36 OTHER TRAINING 8 8 3 5 M 05	7 B J	1 K	34
STEMS INC 10-82 10-82 30-28102 81-00580 81-00062 81-00062 02-81024	ARLIND C Z 5 2 2 5 2 6 C C Z 5 2 6 C C Z 5 6 C C Z 5 6 C C C C C C C C C C C C C C C C C C	NOTON 2 2 R399 000 S1 2 2 W070 000 S1 2 2 R399 000 S1 2 2 R399 000 S1 2 2 W070 000 S1 2 2 R305 000 S1 2 2 R305 000 S1 2 2 R399 000 S1	VIRGINIA 003061 0140 47 OTHER ADP SERVICES 3 A 4 1 LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1 OTHER ADP SERVICES 3 6 4 1 OTHER ADP SERVICES 8 A 6 5 J 1013 LEASE-RENTAL OF EQ/ADP EQUIP 8 A 4 5 A 1013 ADP TELEPROCESSING 8 A 4 5 A 1013 OTHER ADP SERVICES 3 6 4 1	1 A K 6 B J 6 B J	A H H 1 F 2 J I	843 26- 25 117 35 165 25

S M V J 1111 2222 C N 55555 AAAA AAAA

APC613 ALPHASETIC

AMERICAN MANAGENENT
2 F E612B 1637 N000
2 L BH004 1470 N000
2 D SH004 5086 N000
2 K BH006 5510 N000
2 E BH006 5510 N000
2 E BH006 5510 N000
2 E BH006 5532 N000
2 G BH004 1646 N000
2 E BH004 4081 N000
2 E BH004 7414 N000
2 E BH004 7415 N000
2 F BH004 3355 N000
2 F BH004 3355 N000
2 G BH004 3355 N000
2 G BH004 3355 N000
2 G BH004 3465 N000
2 G BH004 3465 N000
2 G BH004 3465 N000
2 G BH004 7413 N000
2 F BH006 7427 N000
2 F BH006 7427 N000
2 F BH006 7427 N000
2 F MA102 0871 N000
2 F MA102 0871 N000
2 F MA110 0222 N000
2 F MA110 0232 N000
2 I MF113 0233 N000

AMERICAN MANAGEMENT 1 L OHCOG 0056 GSO

IL LISTIN	G	OL	TOB	ER	- 5	BEPTE	1BER	FY	83.							PA	GE		30	6	
																. <u>.</u> .					
	_	_															. !	_	_	_	
# CCCCC 3	5 A		20		9	1 OA	108	100	11	DESCRIPTION OF CMD	TY/SRVC 2) l	4 5	1 5 6	1717	8	9 4	0	2	2 3 24	**********
																			·		
TEMS INC			AR	LIN	вто	5N				VIRGINIA 00	3061 014	10	47								
3-C0463		C Z				R498	000	S 1	OTH	ier professional se	RVICES 8	3 A	3 5								134
2-C4205 2-C4205		CA				R408 R408				SERVICES/PROGRAM SERVICES/PROGRAM											217
2-04200		CZ								SERVICES/PROGRAM								ŭ			50 133
2-C6068		č								SERVICES/PROGRAM											106
2-C6068		CZ								SERVICES/PROGRAM											100
2-C6068 3-C4021		CA				R408 R407				SERVICES/PROGRAM											52
3-C4021		c i				R407				SERVICES/PROGRAM SERVICES/PROGRAM											250 1,166
3-C4021		CE				R407				SERVICES/PROGRAM											39
3-C4021		CA				R407				SERVICES/PROGRAM											66
3-C4021 3-C4021		CA				R407 R407				SERVICES/PROGRAM SERVICES/PROGRAM											107
3-C4021		CA				R407				GRAM EVALUATION SE											101 288
3-C4072		Č A				R408				SERVICES/PROGRAM											531
3-C4072		CE				R408				SERVICES/PROGRAM											213
3-C4072 3-C4072		Ç	5			R408 R408				SERVICES/PROGRAM SERVICES/PROGRAM											158
3-C4072		CA				R408				SERVICES/PROGRAM											210 131
3-C4072 1						R219				ER ARCHITECTS & EN											210
3-C4072 2										SERVICES/PROGRAM											210-
3-C4072 1 3-C4072 2										ER ARCHITECTS & EN											531
3-C4072 1										SERVICES/PROGRAM ER ARCHITECTS & EN											531 - 213
3-C4072 2										SERVICES/PROGRAM											213-
3-04072 1										ER ARCHITECTS & EN											158
3-C4072 2 3-C4072 1						R408 R219				SERVICES/PROGRAM											158-
3-C4072 2										ER ARCHITECTS & EN SERVICES/PROGRAM											131 131 -
3-C4072			5			R219				ER ARCHITECTS & EN											169
			5			R219				ER ARCHITECT & ENG											243
	B					J020 R413				NT-REPAIR OF EQ/MA SERVICES/SPECIFIC											321
3-C6199			5			R413				SERVICES/SPECIFIC									2		1,204 1,003
3-C6199	В	CZ	5			R413				SERVICES/SPECIFIC											795
3-C6199		C Z		2	2	R413	000	A3	SPE	CIFICATION DEVELOP	MENT SE	3 A	6 5	5 A	1013	5	A	U	2	1	392
2-06113 2-06113 2		CA		2	2	R216	000	A3	A/E	- MARINE	8	3 A	7 5	В	1009	!	Ā	ü	Š	Ā	290
2-06113 2		C A		2	2	R216	000	81	A/E	- MARINE	9	2 2	7	5 A	1009	i	2	ü	2	n	77- 28
3-C3267			5	2	Ž	R501	000	C9E	STU	DIES/ADP SYSTEMS	ě	Ā	3	5 Ā	1001	5	Ä	ŭ	ī	Č	577
1-09746		CZ		2	2	R501	000	81	STU	- MARINE - MARINE - MARINE DIES/ADP SYSTEMS DIES/ADP SYSTEMS		3 A	6	5 J	1001	5	В	U	1	В	70
2-D8363 2-D8363			5	2	2	R599 R599	000	51	OTH	DIES/ADP SYSTEMS HER SPECIAL STUDIES HER SPECIAL STUDIES HER SPECIAL STUDIES	AND AN 6	3 A	4 !	Č	1026	2	Ā	Z	2	E	75
2-D6363			: 5					S1	OTH	ER SPECIAL STUDIES	AND AN S	2 A	4 !	5 C	1026	2	Â	Z	2	ī	39 100
LOCATION		TAL		-	_	39			10,			1	- '	•		_	• •	_	-	•	.00
TEMS INC			FA	9 T =	a.F.	VAIR				VIRGINIA 00	2061 154	20	47								
0-82	C	C 2	: 5	3	2	R399	000	S 1	отн	ER ADP SERVICES	3001 102 9	. F	4							L	30
	-	- •	_	•	-				٠.,,		•		-	•						-	30

ONTRACTOR TOTAL

40

10,495

AMERICAN MARINE D
2 K LC424 0013 NO
2 K LC424 0013 NO
2 L LC424 0008 NO
2 L LC424 0038 NO
2 L LC424 0038 NO
2 C LC424 0037 NO
2 C LC424 0048 NO
2 E LC424 0051 NO
2 E LC424 0051 NO
2 E LC424 0051 NO
2 F LC424 0051 NO
2 F LC424 0071 NO
2 F LC424 0078 NO
2 F LC424 0078 NO
2 F LC424 0078 NO
2 H LC424 0098 NO
2 H LC424 0098 NO
2 I LC424 0098 NO
2 I LC424 0098 NO
2 I LC424 0038 NO
2 I LC424 0058 NO
2 I LC424 00

AMERICAN MASON 8 2 K JA111 0569 N 4 A 00500 0485 D

HPC613 ALPHABETIC

5 M V O 1111 22: C N 55555 AAAA AA

AMERICAN MARINE C 2 A JA111 1410 NO

GE	307

5 55555 5 55555	5 7 A C 8	999 C		08 100	1 DESCRIPTION OF CMDTY/SR	1 1 vc 2 3	1 1 1	3 1717	1 1 1 9 8 9 A	2 2 2 0 1 3	24 \$\$\$\$\$\$(000)
3-01808	CCA	FARMIN 1 2		000 A3	NEW YORK 078022 Hiscellaneous Ship and Mar			01B	1 8	J 1 A	63
SYSTEMS - D1613 - D1613 - D1613 - D1613 - D1613 - D1613 - D1613 - D1613 - D1613 - D1613	BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB		EGT 9019 00 00 00 00 00 00 00 00 00 00 00 00 00	000 A3 1000 A3	CALIFORNIA O42714 IAINT-REPAIR OF EQ/SHIPS-S ML 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	444444444444444444444444444444444444444	OIB	11111111111111111111111111111111111111		38 33 69 27	
TREAD CO -83-CK065 -83-C3606 LOCATION	D C A D A A TOTAL	5 2	2 2040 0		MASS 017407 IARINE HARDWARE AND HULL 1 IARINE HARDWARE AND HULL 1 86	TE 8 A	34.			J 1 K J 1 L	47 3 9

HPC613 ALPHABETIC S M V C 1111 222 C N 55556 AAAA AAA AMERICAN MASON SAFE 4 E 00500 1575 DLAS

AMERICAN MCGAW 1 E ODA15 0114 DADA AMERICAN MEDICAL AS 1 F OZDOS 0940 MDAS

AMERICAN MEDICAL IN 4 9 00120 0602 DLA1 4 D 00120 1016 DLA1 4 D 00120 1529 DLA1 4 C 00120 1527 DLA1 4 G 00120 2219 DLA1

AMERICAN MEDICAL IN 4 F 00120 1897 DLA1.

AMERICAN METAL BEAR 2 9 BH004 8583 N000: 2 C JA114 1792 N001: 2 B JA111 1660 N001: 2 C JA111 2550 N001: 2 C JA111 3017 N001: 2 D JA111 3018 N001: 4 A 00500 0603 DLAS: 4 C 00500 1084 DLAS: 4 E 00500 1525 DLAS: 4 H 00500 2159 DLAS:

AMERICAN METAL FABRI 3 F OFH02 1967 F0460 3 I OFF60 0780 F4160

AMERICAN METAL WARE 4 K 00400 0250 DLA4(4 L 00400 0616 DLA4(4 L 00400 0722 DLA4(4 B 00400 1373 DLA4(4 D 00400 2146 DLA4(

LISTING	STING OUTOBER - SEPTEMBE						83. PAGE 308	
55555	5 7 A C 8		9	10A	108	100	1 1 1 1 1 1 1 9 2 2 2 11 DESCRIPTION OF CHDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000
AD C5 C4550	BCA	1 2	2 3	2040	000	A3	MISS 017407 1360 25 MARINE HARDWARE AND HULL ITE 6 A 3 4 J 01B 1 B J 1 E	54
ITRACTOR	TOTAL			3			140	
·D0095	B C A	MILLE 5 2	DGE	VILLE 6505	000	C98	GEORGIA 071083 3910 11 DRUGS BIGLOGICALS AND OFFICI 8 A 3 3 B 0000 0 J 1 E	45
116N -C0401	c c z	CHICA 1 2	96 2 I	R599	000	S 1	ILLINGIS 070595 1710 14 OTHER SPECIAL STUDIES AND AN 8 A 6 3 P 1001 7 A S 2 E	90
ENT CORP •C4238 •C4420 •C4451 •C4481 •C4780 JCATION	B C B B C B B C B B C A	5 2 5 2 5 2 5 2	2 2 2	6515 6515 6515 6515 6515	000 000 000 000	C98 C98 C98 C98 C98	GERMANY 048360 0000 GY MEDICAL SURGICAL INSTRUMENTS 6 A 3 3 L 0000 0 J 1 A MEDICAL SURGICAL INSTRUMENTS 6 A 3 3 L 0000 0 J 1 D MEDICAL SURGICAL INSTRUMENTS 6 A 3 5 L 07 1 B J 1 D MEDICAL SURGICAL INSTRUMENTS 6 A 3 5 L 07 1 B J 1 C MEDICAL SURGICAL INSTRUMENTS 6 A 3 5 L 07 1 B J 1 C MEDICAL SURGICAL INSTRUMENTS 6 A 3 3 L 0000 0 J 1 G	45 31 26 29 68
-C4784	ECB	5 2	2 (6515	000	C9B	199 NEW YORK 048360 2730 33 MEDICAL SURGICAL INSTRUMENTS 6 A 3 3 D 0000 0 J 1 E	29
NTRACTOR								
7 -C4256 -C2109 -CK154 -CK199 -CK621 -C5654 -C0928 -C1174 -C1328 -C1463 DCATION	B C A A B B C C A A B B C A A B B C A A B B C A A B B C A A B B C A B B C A B B C A B B C A B B B C A B B B C A B B C A B B B C A B B	5 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	R6VE 7650 3120 3120 2010 2010 3120 5330 5330 5330	000 000 000 000 000 000 000 000	A3 A3 A3 A3 C9E C9E C9E	CALIFORNIA 048480 2580 05 DRAWINGS AND SPECIFICATIONS 8 A 3 5 A 13 1 B J 1 G BEARINGS PLAIN UNMOUNTED 8 E 3 5 J 1002 5 B J 1 B BEARINGS PLAIN UNMOUNTED 6 A 3 5 J 1015 5 B J 1 A SHIP AND BOAT PROPULSION COM 8 A 3 5 J 1015 5 B J 1 C SHIP AND BOAT PROPULSION COM 8 A 3 5 J 1015 5 B J 1 C SHIP AND BOAT PROPULSION COM 8 A 3 5 J 1015 5 B J 1 D BEARINGS PLAIN UNMOUNTED 8 4 3 6 J 01B 1 B J 1 D PACKING AND GASKET MATERIALS 6 A 3 5 J 1013 5 B J 1 C PACKING AND GASKET MATERIALS 6 A 3 5 J 1013 5 B J 1 C PACKING AND GASKET MATERIALS 6 A 3 5 J 1013 5 B J 1 C PACKING AND GASKET MATERIALS 6 A 3 5 J 1013 5 B J 1 C PACKING AND GASKET MATERIALS 6 A 3 5 J 1013 5 B J 1 G 618	40 40 39 27 220 100 32 28 29 63
ON -C0537 -CA734 OCATION	B C A B C A TOTAL	WICHI 5 2 5 2	2	1560 1560 2	AFN 000	A1A A1A	KANSAS 039615 6000 17 AIRFRAME STRUCTURAL COMPONEN 8 A 3 6 J 01B 1 B J 1 F AIRFRAME STRUCTURAL COMPONEN 8 A 3 6 J 01B 1 B J 1 I 60	32 28
-00331 -00331 -00533 -00991 -00991	B C A B C A D C A B C A	NORTH 1 2 1 2 7 2 1 2 1 2	2 2 2 2 2 2	5K 7310 7310 7310 7310 7310	000 000 000 000	C9E C9E C9E C9E C9E	ILLINGIS	26 26 27 58 32

MPC613 ALPHABETIC DE

S M
V O 1111 222222
C N 56565 AAAA AAAAAA

AMERICAN METAL WARE C
4 B 00400 1390 DLA400
4 B 00400 1523 DLA400
4 D 00400 2509 DLA400
4 D 00400 2176 DLA400
4 D 00400 2176 DLA400
4 D 00400 3862 DLA400
4 H 00400 3862 DLA400

AMERICAN METALS SERVII
3 L 0FJ02 0118 F09650
3 L 0FJ02 0118 F09650

AMERICAN METER MACHINI
2 E QA120 0386 N00406

AMERICAN MFG CO INC
4 A 00500 0765 DLA500
4 A 00500 0765 DLA500
4 A 00500 1203 DLA500
4 A 00500 1750 DLA500
4 G 00500 1855 DLA500
4 G 00500 1855 DLA500

AMERICAN MFG CO OF TEX
1 I 0AA09 0181 DAAA09

AMERICAN MICROWAVE COR
2 E PB121 0175 N00163

AMERICAN MIDWEST 3 L OGA06 0043 V797P2-3 L OSD04 0020 V797P2-

AMERICAN MILITARY SUPF 1 1 OAK60 0112 DAAK60-

	-																					~			
5555				999			1 OA	108	10C	11 0	ESCRIPTIO	ON OF C	MDTY/SI	1 RVC 2	3	1 1	1 6	1717	1 8	1 1 9 9 A	2	2	2 3 24	\$\$\$\$\$\$(000)	
0996 1095 1402 1402 1574 1575 2609 2609 AT10N	00800	00000	A A A A	1 1 1 1	2 2 2 2	2 2 2 2	7310 7310 7310 7310 7310	000	CSE CSE CSE	F000 F000 F000 F000 F000 F000 F000	ILLINOIS COOKING COOKING COOKING COOKING COOKING COOKING COOKING	BAKING BAKING BAKING BAKING BAKING BAKING	SERVII SERVII SERVII SERVII SERVII SERVII	NG 6 NG 6 NG 6 NG 6 NG 6	A A A A A A	3 4 3 4 6 4 3 5 3 4	1 1 1	01B 01B 1001 01B	1 5 1	В В В	111	1 1 1 1 1 1 1	C C G	28 33 38 38 36 32 25 25	
0 0091 0094 Ation	B B TC	C	B B L	1	2 :	2	9530 9530 2	000	C9E	BARS BARS	FLORIDA AND RODS AND RODS OO	NONFE NONFE	RROUS E	BAS 8	4	3 5 3 5	J	02 02	1	B B	J	1	L K	47 53	
P 0486				SEAT	TL	E					WASHINGTO E-RENTAL	OF EQ/	048047 SERV I CI	294 E & 8	04	48 7 5	J	02	1	В	J	1	c	28	
1244	D	C	A	LAFA 5	YE:	TT: 2 ·	E 4020	000	C9E	FIBE	LOUISIANA R ROPE CO	RDAGE	047830 AND TW	152 INE 6	O_A	19 3 3	С	0000	0		J	1	С	45	
1108 1121 3464 4453 Ation Ractor	C B TC	C C DTA	AAAAL	5 5 8 5	2 2 2	2 2	6145 6145 4	000 000 000	C9E	FIBE FIBE WIRE	AND CABL AND CABL 93	ORDAGE ORDAGE LE ELEC	TRICAL	INE 6	A	3 3 3 3 5	В	OIA	1	8	J	1	C	174 4 9 27 43	
0061 7098 ATION	TC	3TA	A	5 5	2 :	2	J049 1320 2	000	B9 A6	MAIN	00	OF EQ/ /ER 125	MAINTEI MM	8 NAP	4 A	7 5 6 5								1 30 70	
0129	D	C .	A	GAIT	HEI 2 :	RSI 2	BURG 5930	000	A 7	SWIT	MARYLAND CHES		090243	118 8	O_A	21 3 3	J	0000	0		J	1	D	31	
B B ATION	B B	C C	A Z L	DES 5 5	PL: 3 : 2 :	A I I 2 2	NES 8520 8520	000	C98 C98	DENT DENT	ILLINGIS AL INSTRU AL INSTRU	JMENTS JMENTS	058498 EQUIP /	238 AND 2 AND 2	0 6 6	14 4 1 4 1								26 29	
ORP 0078	В	C I	В	MACO 5	N 1 :	2 -	4120	000	C9E	AIR	GEORGIA CONDITION	IING EQ	048820 UIP	363 8	0	11 3 3	J	0000	0		J	1	н	41	

PAGE

309

OCTOBER - SEPTEMBER FY 83.

MPC613 ALPHABETIC DE1 S M V O V 0 1111 222222 C N 55555 AAAA AAAAAA AMERICAN MILITARY SUPF 3 I OJA28 0571 F01600-AMERICAN MOBILE POWER 3 F 08A02 0084 F25806-AMERICAN MOVING & STOR 1 A OKF24 0053 DAKF24-1 D OKF24 0123 DAKF24-1 G OKF24 0179 DAKF24-AMERICAN MUTUAL PROTEC AMERICAN MUTUAL PROTECT DO OZDO2 0038 MDA902-1 D OZDO2 0040 MDA902-1 E OZDO2 0051 MDA902-1 F OZDO2 0056 MDA902-1 C OZDO2 0032 MDA903-1 C OZDO2 0033 MDA903-1 C OZDO2 0033 MDA903-1 C OZDO2 0033 MDA903-1 C OZDO2 0033 MDA903-AMERICAN NATION CORP
1 H OZDO4 2085 NDA9041 D OZDO4 0885 NDA9041 L OZDO4 0548 NDA9041 I OZDO4 2775 NDA9041 K OZDO4 0374 NDA9041 C OZDO4 0702 NDA9041 B OZDO4 0973 NDA9041 C OZDO4 0973 NDA9041 C OZDO4 0973 NDA9041 C OZDO4 0973 NDA9041 I OZDO4 2538 NDA9041 I OZDO4 2765 NDA904-

AMERICAN NUCLEGNICS CG 1 H OABO7 4955 DAABO7-1 F OZDO4 1779 MDA904-1 H OZDO4 2362 MDA904-3 D OFJO4 2150 F09603-3 J OHJO5 0009 F30602-4 C 00900 6263 DLA900-

ISTIN	3	80	TOE	ER		5	EPTE	MBER	FY	83. PAGE 310	T .
	A	C &	91	9	C	Ð	1 0A	10B	100	1 1 1 1 1 1 1 9 2 2 2 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$\$	
RP 154	A	C B	L/ 5	٠ .	RO 1	35 2	E 4130	000	C9E	WISCONSIN 048820 2760 50 REFRIGERATION AND AIR CONDIT 8 A 3 3 J 0000 0 J 1 I	52
ACTOR	TO	TAL					2			93	
		C A	. 1		2	2	6115	GAD	C9E	CALIFORNIA 090956 6870 05 GENERATORS AND GENERATOR SET 8 A 3 4 J 01B 1 B J 1 E	98
5 INC 054 054 054 TION	F F TO	C C C C TAL	1 1 1	ES	V! 2 2 2	LL 2 2 2	.E V112 V112 V112 3	000 000 000	S1 S1 S1	LOUISIANA 048992 1590 19 MOTOR FREIGHT 8 A 4 4 J 01B 1 B J 1 A MOTOR FREIGHT 8 A 4 4 J 01B 1 B J 1 D MOTOR FREIGHT 8 A 4 4 J 01B 1 B J 1 F 87	29 29 29
BUREAU 215 215 215 215 215 215 215 215 716N	3444445	C C C C C C C C C C C C C C C C C C C	5 5 5 5 5 5	58	AN 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	GE 2 2 2 2 2 2 2 2	ELES \$206 \$206 \$206 \$206 \$206 \$206 \$206 \$206	000 000 000 000 000 000	S1 S1 S1 S1 S1 S1	LGUISIANA O48992 1590 19 MGTGR FREIGHT	31 30 88 31 28 33 30
587 020 002 002 523 546 572 1 572 2 385 836 TION	BABBBBABAATO	CCCCCCCCCCTAL	F 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5							VIRGINIA 028166 1390 47 MSC ELECTRICAL AND ELECTRONI 8 1 6 4 J 01B 1 B J 1 G FOOD ITEMS FOR RESALE 8 1 6 4 J 01B 1 B J 1 A MISCELLANEOUS COMMUNICATION 8 1 6 5 J 1003 5 B J 1 I MSC ELECTRICAL AND ELECTRONI 8 1 3 5 J 1003 5 B J 1 I MSC ELECTRICAL AND ELECTRONI 8 1 3 5 J 12 1 B J 1 J MSC ELECTRICAL AND ELECTRONI 8 1 3 5 J 12 1 B J 1 J MSC ELECTRICAL AND ELECTRONI 8 1 3 6 J 01B 1 B J 1 A MSC ELECTRICAL AND ELECTRONI 8 1 3 6 J 01B 1 B J 1 A MSC ELECTRICAL AND ELECTRONI 8 1 3 6 J 01B 1 B J 1 A MSC ELECTRICAL AND ELECTRONI 8 1 3 6 J 01B 1 B J 1 A MSC ELECTRICAL AND ELECTRONI 8 1 3 6 J 01B 1 B J 1 A ADPE CONFIGURATION 8 1 3 6 J 01B 1 B J 1 I ADPE CONFIGURATION 8 1 3 6 J 01B 1 B J 1 I ADPE CONFIGURATION	57 48 78 44 43 105 64 64 142 109
061 838 106 398 118 127 TIGN	ъ.		555555		2 2 2 2 2	2 2 2 2 2 2	5985 5999 5999 5865 AC62	000 000 000 GAH 000 000	A7 A7 A7 A7 A7	CALIFORNIA 049110 7595 05 ANTENNAS WAVEGUIDES & RELATE 8 A 3 4 J 01B 1 B J 1 H MSC ELECTRICAL AND ELECTRONI 8 1 6 5 J 1001 5 B U 1 F MSC ELECTRICAL AND ELECTRONI 8 1 3 5 J 1001 5 B J 1 H ELCT COUNTERMEASURES & QUICK 8 A 6 5 J 1015 1 B J 1 D RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 J 11 2 B U 1 J ANTENNAS WAVEGUIDES & RELATE 6 A 3 5 J 1013 1 B J 1 C 1,051	50 65 175 422 115 224

SM 1111 222222 2 C N 55555 AAAA AAAAAA BI AMERICAN NUCLEONICS CORI 1 K OZDO4 0388 MDA904-8: AMERICAN OCEANIC COATIN 2 I RC403 0091 N00189-8: 2 I RC403 0101 N00189-8: 2 I RC403 0101 N00189-8: 2 I RC403 0102 N00189-8: AMERICAN OF MARTINSVILLE 3 G OSD11 0048 980083-8 3 9 OSD11 0051 980083-8 AMERICAN OF MARTINSVILLI
1 L OZDO3 0206 GS0030-3
1 L OZDO3 0206 GS0030-3
1 L OZDO3 0216 GS0030-3
1 C OKF57 0050 GS0033-8
1 D OKF57 0162 GS0033-8
1 D OKF57 0162 GS0033-8
1 I OKF03 0292 GS0033-8
1 I OKF03 0292 GS0033-8
1 I OKF24 0214 GS0033-8
1 I OKF48 0366 GS0033-8
1 I OKF48 0366 GS0033-8
1 I OKF48 0361 GS0033-8
1 I OKF48 0362 GS0033-8
1 I OKF48 0362 GS0033-8
1 I OKF48 0362 GS0033-8
1 I OKF48 0363 GS0033-8
2 I WH402 0004 GS0033-8
2 I WH402 0004 GS003-8
2 I WH402 0004 GS003-8
2 I RG403 0046 GS0033-8
2 I RG403 0046 GS0033-8
3 K OGC02 0076 F49642-8
3 A OGC02 0076 F49642-8
3 A OGC02 0076 F49642-8
3 A OGC02 0076 F49642-8
3 K OJA14 0030 GS0033-8
3 K OJA16 0012 GS0033-8
3 K OJA16 0012 GS0033-8
3 K OGA07 0017 GS0033-8
3 K OGA07 0017 GS0033-8
3 K OGA07 0017 GS0033-8
3 K OGA07 0012 GS0033-8
3 C OFH03 0120 GS0033-8
3 C OFH03 0120 GS0033-8
3 D OSB04 0031 GS0033-8
3 D OSB05 0018 GS0033-8
3 D OSB05 0018 GS0033-8

MPC613 ALPHABETIC DETA

BTING		OC.	TOE	ER	•	SEI	PTEP	1BER	FY	83	•									P/	NGE		31	1		MPC613 A	LPHÄBETIC	DETA
22 5 CC 3 A	3 7		99	9 (9 9 C D	10	DA .	108	100	11	DESCRIPTION	OF	CMDTY	/SRV0	1 2	1 1	1 1 4 5	1 6	1717	1 8	1 9	2	2 1	2 3 2	24 \$8888 (000)	S M V O C N 55555	1111 222 AAAA AAA	222 2 AAA B
07 B	3 (A	WC 5	ODI (LAN 2 2	D	11 LL 999	.s 000	A7	MS	CALIFORNIA C ELECTRICAL	AND	0491 ELEC	10 7	7780 I 8	1 :	05 3 5	J	11	5	В	J	1	J	165	AMERICAN 3 D 05807 3 E 05815	OF MARTINS 0076 9800 0030 9800	053-8
35 F 44 C		AABB	NC 1 1 1	IRFO	DLK 2 2 2 2 2 2 2 2	10 10	7 099 099 019 019 4	000 000 000	\$1 \$1 \$1 \$1	MA MA MA	,216 VIRGINIA INT-REPAIR OF INT-REPAIR OF INT-REPAIR OF INT-REPAIR OF 141	F EQ F EQ F EQ	0902 /MISC /MISC /SHIP /SHIP	44 4 ELLAN ELLAN S-SML S-SML	2870 N 8 N 8 - 5 - 5	A A A A	47 4 3 4 3 4 6 4 6	111	0000 0000 01B 01B	0 0 1 1	B B)))	1 1 1	H I G	165 34 25 47 35	3 I 0JA08 3 I 0RB03 3 H 0JA28 3 L 0HC52 3 A 0SD06 3 A 0TA14 3 B 0SD00 3 D 0SB00	3 0244 980 9 0167 980 9 0485 980 1 0064 980 1 0017 980 1 0010 980 1 0026 980 1 0030 980 7 0075 980	053-8 053-8 053-8 053-8 053-8 053-8 053-8
В	ı c	: z	DY 5 5	ESS	3 2 3 2	FB 71 71	95 95 2	000	C9E	MIS	TEXAS SCELLANEGUS I SCELLANEGUS I 150	FURN	0218 I TURE I TURE	48 2 AND AND	2290 3 3	6 4 6 4	44 4 1 4 1							G G	105 45	3 I OJAO6 3 I ORBO3	0245 GS00 0168 GS00	085-8
888 C C C B B B B B B B B B B B B B B B		AAZAZAAAAAAZZZZZZZAAAAZAAAAA	M5555555555555555555555555555555555555	ART I		VIL 711 711 711 711 711 711 711 711 711 71	LE 110 110 105 105 105 105 105 105 105 105	000 000 000 000 000 000 000 000 000 00	CSEC CSEC CSEC CSEC CSEC CSEC CSEC CSEC		VIRGINIA FICE FURNITUI JSEHÖLD FURNI JSEH JSEH JSEH JSEH JSEH JSEH JSEH JSEH	RESTURE ITTURE I	O218 EE EEEEE EE NO EEE EEEEEEEEEE	48 2	993 3 3 3 3 3 3 3 3 3 3 3 3 3 2 3 3 3 3	66656565656565656566666666666666666666	771111111111111111111111111111111111111	A D	1001	50	8	, ,	ſ 1	KLJCGIIIIIIIIECBIIIBLLJJKKKABCCC	34 31 103 100 33 56 27 83 121 53 53 100 29 80 40 25 26 47 242 28 33 267 31 149 80 28 36 104 159 36 202	AMERICAN 3 G OSD10 AMERICAN 4 K OOSD0 4 L 00500 4 L 00500 4 D 00500 4 C 00500 4 C 00500 4 F 00500 4 F 00500 4 F 00500 4 J 00500	OFFICE EQUAL 20149 F090 OFFICE EQUAL 20149 F090 OFFICE EQUAL 20140 DLA OFFICE EQUAL 20140 D	## 100 - 8

1.

CC 3 55	5 7 A C 6	9 9 999 C D		108 100	1 DESCRIPTION OF CMDTY/SRVC 2	1 1 1 1 3 4 5 6	1 1 1 9 1 1717 8 9 A	2 2 2 0 1 3 24 \$\$	\$\$\$\$(000)
TI ON LCTOR	B C Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	MARTINS 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	VILLE: 7105 71	000 C9E 000 C9E 000 C9E 000 C9E 000 C9E 000 C9E 000 C9E 000 C9E 000 C9E	VIRGINIA 021848 2590 VIRGINIA 021848 2590 GOUSEHOLD FURNITURE 3 3,329 3,479	6 4 1 1 6 6 6 4 1 1 6 6 6 4 1 1 6 6 6 4 1 1 6 6 6 4 1 1 6 6 6 4 1 1 6 6 6 4 1 1 6 6 6 4 1 1 6 6 6 4 1 1 6 6 6 4 1 1 6 6 6 4 1 1 6 6 6 4 1 1 6 6 6 6		CEIIHLAABCCII	41 37 130 200 68 62 74 26 37 51 37 26 52
))96	ВСЕ	MACON 5 2 2	7110	000 C9E	GEORGIA 077538 3630 DFFICE FURNITURE 8	11 435J	102 1 B	J 1 A	39
,			7450	000 C9E	WYOMING 077538 1850 DFFICE TYPE SOUND RECORDING 3	51 6 4 1		G	38
ACTOR						31			
566 588 893 927 971	BCABCA	1 3 2 2 1 3 2 2 1 1 3 2 2 1 1 3 2 2 1 1 3 2	9150 9150 9150 9150	000 A8A 000 A8A 000 A8A 000 A8A	SILS - GREASES CUTTING LUBR 6 HISCELLANEOUS CHEMICAL SPECI 6 HISCELLANEOUS CHEMICAL SPECI 6 LUBR - GREASES CUTTING LUBR 6	A 6 5 J A 3 5 J A 3 5 J	0018 1 B 018 1 B 018 1 B 018 1 B	J 1 K J 1 A J 1 B J 1 C	82 112 38 803 315
990 096 193 193 254	B C A B C A	1 3 2 1 3 2 1 1 2 2 1 1 3 2	9150 9150 9150 9150	000 A8A 000 A8A 000 A8A	NEW JERSEY 049140 3010 SILS - GREASES CUTTING LUBR 6 HISCELLANEOUS CHEMICAL SPECI 6 SILS - GREASES CUTTING LUBR 6 HISCELLANEOUS CHEMICAL SPECI 6 HISCELLANEOUS CHEMICAL SPECI 6 HISCELLANEOUS CUTTING LUBR 6 HISCELLANEOUS CUTTING LUBR 6 HISCELLANEOUS CHEMICAL SPECI 6	A 3 3 3 3 A 3 6 3 A 3 6 3	0000 0 0 01B 1 B 0 0000 0 0 01B 1 B	J 1 C J 1 E J 1 F J 1 F	54 1,261 43 93
263 263 323 431 TION	D C A	-			• •		018 1 B 1 1026 5 B	J 1 1 J 1 G J 1 I	1,749 35 132
		BEDFORD	8465	000 A9	MASS 049260 0230 NDIVIDUAL EQUIPMENT 8	A 3 3 E			
082 082 082	B C / B C /	SOUTHBR 1 2 2 1 1 2 2 1 1 2 2	10GE 8540 6540 8540	000 C9E	MASS 049260 2680 PPTICIANS INSTRUMENTS EQUIP 8 PPTICIANS INSTRUMENTS EQUIP 8 PPTICIANS INSTRUMENTS EQUIP 8	22 A 4 3 0 A 4 3 0 A 4 3 0	0000 0 0000 0	J 4 A J 4 C J 4 C	56 34 31

S M V O V 0 1111 222222 2 C N 55555 AAAA AAAAAA E

MPC613 ALPHABETIC DETA

AMERICAN GPTICAL CORP 2 H RC404 0016 N00189-6 2 I RC404 0019 N00189-6 2 E PF161 0470 N62269-6 4 C 00100 0698 DLA100-6 4 B 00120 0472 DLA120-6 4 F 00120 0426 DLA120-6 4 K 00120 0368 DLA120-6 4 K 00120 0741 DLA120-6 4 B 00120 0741 DLA120-6 4 B 00120 1281 DLA120-6 4 C 00120 1281 DLA120-6 4 C 00120 1214 DLA120-6 4 C 00120 1409 DLA120-6 4 D 00120 1409 DLA120-6 4 D 00120 1605 DLA120-6 4 D 00120 1575 DLA120-6 4 D 00120 1605 DLA120-6 4 D 00120 16668 DLA120-6 4 E 00120 16668 DLA120-6 4 D 00120 1675 DLA120-6 4 E 00120 1668 DLA120-6 4 F 00120 1946 DLA120-6 4 F 00120 1797 DLA120-6 4 E 00120 1836 DLA120-6 4 E 00120 1837 DLA120-6 4 E 00120 1837 DLA120-6 4 E 00120 2005 DLA120-6 4 F 00120 2005 DLA120-6 4 J 00120 2651 DLA120-6 4 G 00120 2305 DLA120-6 4 G 00120 2340 DLA120-6 4 G 00120 2340 DLA120-6 4 G 00120 2341 DLA120-6 4 G 00120 2341 DLA120-8 4 G 00120 2342 DLA120-8 4 G 00120 2343 DLA120-8 4 G 00120 2344 DLA120-8 4 I 00120 2694 DLA120-8 4 E 00120 0428 DLA120-8

AMERICAN OPTICAL CORP 4 C 00120 1083 DLA120-8

AMERICAN PAINTING CO 2 1 C2474 Y293 N62474-8

AMERICAN PAINTING CO 3 G 0JA15 0071 F04612-4 3 H 0JA15 0079 F04612-4

1

58 197

				. 																							
;c 3		7 C		999	9 C	9 D	10A	10B	100	11 DE	SCRIP	TION O	F CMD	TY/SRV	1 C 2	3	1 4	1 5	1	1717	1 8	1 9	1 9 2 A 0	2 2	2 2	24 \$\$\$\$\$\$(00	0)
				SOLI	THE	AR I	DGE				224		04	9260	26A	n	9	,									
32	В	C	A		2	2	6540	000	C9E	OPTIC	CIANS	INSTRU	MENTS	EQUIP	8	Ă	4	3	С	0000	٥		,	, ,	4 E	5 7 2 38 7 3	0
12			A		2	2	6540	000	C9E	OPTIC	IANS	INSTRU	MENTS	EQUIP	8	A	4	3	C	0000	0		,	, ,	4 H	7	6
21	В	С	A	1	2	2	AD96	000	A9	RDTE/	OTHER	DEFEN	SE		8	Α	3	3	В	0000	0			j	1 C	2	8
15	8	С	Α	1	2	2	8465	000	A9	INDIV	/I DUAL	EQUIP	MENT		6	Α	3	3	С	0000	0			J	1 C	38	3
94			Α		2	2	6540	000	C9B	OPTIC	CIANS	INSTRU	MENTS	EQUIP	6	Α	3	3	С	0000	0			J	1 B	. 7	4
94			A		2	2	6540	000	C9B	OPTIC	CIANS	INSTRU	MENTS	EQUIP	6	A	4	3	C	0000	0		,	J	1 E	3	5
14	В	C	A	1	2	2	6540	000	C9B	OPTIC	CIANS	INSTRU	MENTS	EQUIP	6	Ą	4	3	C	0000	0		,	J	1 F	. 6	9
28	В	Č	Ā	5	2	2	6540	000	CSB	OPTIC	IANS	INSTRU	MENTS	EQUIP	6	Ą	3	3	c	0000	ō	_	•	,	1 K	44 55 54 55 32 21 48 45 21 72 55 32 33 33 34 55 35 35 35 35 35 35 35 35 35 35 35 35	7
30 10	Б	Ċ	Ţ	5	2	2	6540	000	Cab	SPILE	CIANS	INSTRU	MENIS	EGUIF	. 6	4	3	5	Ď	0/	1	В	•	,	l A	5	.3
27	D	č	~	9	5	2	6540	000	COB	SPILE	SIANS	INSTRU	MENTS	EGULF		^	3	3	č	014	٠		•	,	1 5	. 4	. 8
49	-	č	2	1	5	2	6540	000	C96	MPTIC	PIANS	INSTRU	MENTS	FOULE		2	3	5	~	07	•	2	,	,	1 0		. 7
97	Ä	č	2	À	5	5	6540	000	COB	MPTIC	TANS	INSTRU	MENTS	FOILE		7	3	5	2	014	1	B		,	1 0	, ,	
17	Ä	č	~	ĭ	5	5	6540	000	COB	CPTIC	LANS	INSTRU	MENTS	FOULE	· 6	Ā	3	3	č	0000	'n	_		1	1 0	21	'n
63	B	č	Ā	i	2	2	6540	000	CSB	OPTIC	LIANS	INSTRU	MENTS	EQUIP	. 6	Ä	3	3	č	0000	õ			j	i D		iñ
72	Б	Č	Ä	1	2	2	6540	000	C9B	OPTIC	LIANS	INSTRU	MENTS	EQUIF	6	A	3	3	č	0000	ō			j	iō	38	10
75	В	Č	A	1	2	2	6540	000	C9B	OPTIC	LANS	INSTRU	MENTS	EQUIP	6	A	3	5	Č	07	ĭ	в		J	1 0	45	6
28	В	C	A	5	2	2	6540	000	C9B	OPTIC	CIANS	INSTRU	MENTS	EQUIF	6	Α	3	3	Ç	0000	Ó		,	J	1 F	21	2
31	В	С	A	1	2	2	6540	000	C9B	OPTIC	CIANS	INSTRU	MENTS	EQUIP	6	A	3	3	C	0000	0			J	1 E	. 7	'6
42	В	С	Α	5	2	2	6540	000	C9B	OPTIC	CIANS	INSTRU	MENTS	EQUIP	6	Α	3	3	¢	0000	0			J	1 E	: 2	28
46	В	С	Α	5	2	2	6540	000	C9B	OPT10	CIANS	INSTRU	MENTS	EQUIF	6	Α	3	3	¢	0000	0			j	1 E		i 1
50	В	С	Α	1	2	2	6540	000	C9B	OPTIC	CIANS	INSTRU	MENTS	EQUIP	6	Α	3	5	С	07	1	В		J	1 E	13	19
18	В	C	A	5	2	2	6540	000	C9B	OPTIC	LIANS	INSTRU	MENTS	EQUIP	6	4	3	5	C	07	1	в	,	J	1 F	· 2	6
52	В	Č	Ą	5	2	2	6540	000	C9B	OPTIC	CIANS	INSTRU	MENTS	EQUIP	6	Ą	3	3	Ċ	0000	ō			j	1 H	1 3	11
36	В	C	Ā	1	2	2	6540	000	C9B	OPTIC	IANS	INSTRU	MENTS	EQUIP	6	A	4	3	Č	0000	0		,	į	1 G	9	12
36 36	В	Ċ	A	5	5	2	6540	000	COB	OPIL	IANS	I NSTRU I NSTRU	MENIS	EQUIP	6	A	4	3	C	0000	0		•	,	1 6	3	17
36			Â									INSTRU											•	,	1 6	4	,3
36				5								INSTRU											,	,	1 6	, ,	10
36				5								INSTRU											,	,	1 G 1 G	, ,	4
00												INSTRU												ĭ	1 1	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	15
94				ī								INSTRU												ï	ίĒ	: 6	13
ION				•						3,44					·		-	•	_		Ī						•
																_	_	_									
43		^		HOU			9 6840	000	COR	ADTIC	TICHIG	AN I NSTRU	U4 Mente	9260 EQUIT	268	Ü	2:	3	_	0000	_						
43	Ð	U	A	'	2	2	9540	000	CAR	UPIT	MAS	142140	MEN 15	2401F	6	A	3	3	Ü	0000	U			,	ı C	7	5
CTOR	T)T/	۱L				37			3,61	8																
				ALA	MEC	DΑ				ď	ALIFO	RNIA	04	9388	003	o	0										
33	Ē	C	Ε	5	2	2	Z129	000	C2	MAIN1	-REPA	IR-ALT	ER/61	HER AI	R 8	Α	3	4	J	018	1	в		J	1 H	1 21	7

MATHER AFB CALIFORNIA 049388 4110 05

19 A C E 5 2 2 2199 000 C2 MAINT-REPAIR-ALTER/MISCELLAN 8 A 3 4 J 018 1 B J 1 G

10 A C E 5 2 2 Z241 000 C2 MAINT-REPAIR-ALTER/FUEL SUPP 8 A 3 4 J 018 1 B J 1 H

10 TOTAL 2 255

22222 AAAAA	22 BB	22222 CCCCC	5 3 A	7 C	8	999	9 6	9 D	10	DA	10B	100	11	DE	SCF	IPTI	ON	OF	CMD	TY/SI	RVC	1 2	1 3	1 4	1 1	1 3 1	717	1 8	1 9	1 9 A	2 0	2 ;	2	4 \$\$\$\$\$\$(000)
9 CO 62474	-82-	C7848	A	С	E	VAL 7	_LE	J6 2 2	Z 1	99	000	cz	MA	C INT	AL I	FORN PAIR	II A !-AL	TER	049 /MI	9388 SCELI	7 LAN	370 8	A	05 3	4.	, 0	18	1	В		J	1 1	3	1	119
	CON	TRACTO	R T	σт	AL					4				59	11																				
0NS []	NC -83-	C0343	8	С	A	FOL 5	JNT	[A] 	N \ 54	ALL	EY 000	C9E	PR	C EFA	AL I BRI	FORN CATE	11 A :D A	ND	09: POR	3752 TABLI	E B	485	A	05 3	4 .	, 0	18	1	В		J	1	1	1	156
05611 05611 05611 05611 05611	-80- -80- -80- -80- -80- -80-	D0031 D0031 D0031 D0031 D0031 D0031 D0031 D0031 D0031	8 8 8 8 8 8	0000000	8 8 8 8 8 B	5555555		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	25 25 25 25 25 25	590 590 590 590 590 590	000 000 000 000 000 000	A4B A4B A4B A4B A4B A4B	MI: MI: MI: MI: MI:	SCE SCE SCE SCE SCE SCE		NEOU NEOU	IS V IS V IS V	ÆHI ÆHI	CULA CULA CULA	AR CO AR CO AR CO AR CO	OMP OMP OMP	8 8 8	A A A	4 4 4	4 .	1010	1B 1B 1B	1 1 1 1	B B B		j j	1 1 1 1 1 1 1	C D F		25 46 29 28 32 32 32 27 69
05611	-82- -82-	MA CIT DO031 D0031 CATION	B	C	8 B	5 5	2	2 2	25	590 590	000	A4B	MI	SCE SCE		NEGU	IS V	EHI.	CUL	AR C	OMP OMP	8 8	A	4	4 .	9 0	1B 1B	1	B B		J	1 !	< L		38 50
NA CO 100033	OF -82-	CATION TEXAS C5032	В	С	z	DAL 5	-L/ 2	\S ? 2	VI	24	000	S 1	VE	T SSE	EXA	S HART	ER	FOR	04: TH	9445 I NGS	1	960 8	4	44 3	5 8	3 1	011	1	В		J	1 .	A	4	217
IAPHIC 108637	I ND - 08-	I NC C0034	D	С	С	TYN 1	ND/	LL 2 2	AF TC	-в 199	000	S 1	στ	F HER	LOF PH	I DA IOTOG	RAF	ніс	O6-	4794 PP I N	3 3 P	570 8	A	10 6	4.	J 0	1 B	1	В		J	1	J	á	243
RAPHIC 122608	1 NO - 88-	1 NC C0003	Đ	C	С	5 5	_UP 2	18U:	S A	AFB 001	000	S1	AR	M TS-	II SS GRA	PHIC	:S		06	4794	0	600 8	A	25 3	6 .	ه د	1B	1	В		J	1 1	L	1	111
RAPHIC F28609-	1 ND - 88-	INC C0015	D	С	С	MC6 5	9U [RE 2	AF TC	7B 101	000	Sı	AR	N -87	EW GRA	JERS PHIC	EY S		06-	4794	2	560 8	A	31 7	4.	, 0	1 B	1	В		J	1 (2		94
RAPHIC F33601	1 ND -83-	INC C0108	D	c	c	WR1	GF 2	IT I	PA1	TER 001	86N 000	AFB S1	AR	o TS-	HIC GRA	PHIC	s		064	4794	9	61 C 8	A	36 3	4.	1 0	18	1	В		J	1 !	E	á	246
RAPHIC F45603	1 ND -82-	I NC C0092	E	С	С	MCC 5	HC 2	IRD	AF	78 199	000	C9E	στ	W HER	ASH	I NGT OCTO	ON RAF	HIC	O64 MAI	47 9 4 PP I NO	1 3 P	965 8	A	48 3	4.	, 0	1B	1	В		J	1 .	j	1	142

836

PAGE

314

IC DETAIL LISTING OCTOBER - SEPTEMBER FY 83.

CONTRACTOR TOTAL

MPC613 ALPH

S M
V O
11
C N 55555 AA.

AMERICAN PLAI
2 A BHO05 24'
2 J BHO05 00:
2 C BHO05 43:
2 L MA105 01:

AMERICAN PGL1
2 A MC201 00:
2 E GA120 04:

AMERICAN PGWE
2 D AC532 22:

AMERICAN PREC
1 K OAE07 07:
1 D OAE07 321
2 I JA100 N2:
3 A OFJO4 11:
3 E OFJO4 247

AMERICAN PRES

AMERICAN PRES 2 H G0133 004 2 I G0133 016 2 H G0233 101 2 H G0233 100

AMERICAN PRES 1 1 0HC23 250

AMERICAN PROC 4 E 00100 090

AMERICAN PROC 3 L OTAOS DO1

AMERICAN PROC 2 A C2474 H09 2 I C2474 963

1222 22 22222 1AAA BB CCCCC 3	5 7 A C 8		108 10C	1 1 1 1 1 1 1 9 2 2 2 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)
CORP		ALEXANDRIA		VIRGINIA 020187 0050 47
1024-81-C5917		5 2 2 R403	000 A7	MGT SERVICES/FINANCIAL-AUDIT 8 A 6 5 J 1001 5 B U 1 A 33
1024-82-C5504 1024-83-C6036	BCA	5 22 AC63	000 A7	RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 J 11 5 A U 1 J 30 MGT SERVICES/FINANCIAL-AUDIT 8 A 7 5 J 1001 5 B U 1 B 56
1600-82-C0308 LCCATION	B C Z	5 2 2 J070 4	000 \$1	RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 J 11 5 A U 1 J 30 MGT SERVICES/FINANCIAL-AUDIT 8 A 7 5 J 1001 5 B U 1 B 56 MAINT-REPAIR OF EQ/ADP EQUIP 8 A 3 5 J 1001 5 B J 1 K 34 153
IM C6		SACRAMENTO		CALIFORNIA 049615 5940 05
)174-83-C0038	CCA	1 2 2 1375	000 A2	DEMOLITION MATERIALS 8 4 3 5 J 02 1 B J 1 L 304 TORPEDD INERT COMPONENTS 8 A 3 5 J 1026 1 B J 1 E 35
LOCATION	TOTAL	2		339
C0	B C A	RIDGEFIELD	000 095	NEW JERSEY 049860 3810 31 RDTE/ELECTRONICS AND COMMUNI 8 4 7 5 J 11 5 B U 1 D 35
7010 02 00104		. 22 7004	000 032	ROTE/ELLOTRONIOS AND SOUNDING STATE OF STATE STA
I INDUSTRIES IN	С	BUFFALO		NEW YORK 049965 1000 33
E07-83-CA042	BCA	1 2 2 2520	DJB A4A	VEHICULAR POWER TRANSMISSION 5 A 3 3 J 0000 0 J 1 K 141 VEHICULAR POWER TRANSMISSION 5 A 3 3 J 0000 0 J 1 D 62
1207-03-CA276	BCA	1 2 2 2520	DJB A4A	AUTOMATIC PILOT MECHANISMS A 8 A 3 5 J 1015 5 B J 1 I 37
1603-83-C3696	BCA		AFN A7	ELCT COUNTERMEASURES & QUICK 8 4 3 5 J 02 1 B J 1 E 90
TIINERITA		GAVI AND		041 155PNIA 040000 4700 OF
1033-83-C1011	BCZ	1 2 2 V124	000 S1	VESSEL CHARTER FOR THINGS 8 4 3 5 B 1011 1 B J 3 A 9,814 VESSEL CHARTER FOR THINGS 8 4 3 5 B 1011 1 B J 2 H 369 VESSEL FREIGHT 8 A 4 5 A 16 1 B J 2 J 671 VESSEL FREIGHT 8 A 4 5 A 16 1 B J 2 J 52,310
0033-83-C1018	BCZ	1 2 2 V124	000 S1	VESSEL CHARTER FOR THINGS 8 4 3 5 B 1011 1 B J 2 H 369
1033-83-08001	B C Z	1 22 1115	000 51	VESSEL FREIGHT 8 A 4 5 A 16 1 B J 2 J 671
LOCATION	TOTAL	4	000 31	63,164 SALE TREIGHT 62,310
LINES LTD		TACOMA		WASHINGTON 049980 3250 48 STEVEDORING 8 4 4 5 A 1010 1 B J 3 I 194
1C23-75-A0090	всс	1 2 2 V114	000 S1	STEVEDORING 8 4 4 5 A 1010 1 B J 3 I 194
CONTRACTOR	TOTAL	5		63,358
ETTERING INC 1100-83-C0607	всв	SHAWNEE 5 2 2 8405	000 A9	KANSAS 090648 5150 17 OUTERWEAR MENS 6 A 3 3 J 0000 0 J 1 D 57
46 CO 1609-81-00018	всс			CALIFORNIA 008421 2610 05 OTHER HOUSEKEEPING SERVICES 8 A 6 4 J 01B 1 B J 1 J 43
NG CO		SAN DIEGO		CALIFORNIA 008421 8060 05
	DCC	1 2 2 3299	000 81	OTHER HOUSEKEEPING SERVICES 8 A 3 4 J 01B 1 7 J 1 L 31 GARBAGE COLLECTION 8 A 3 4 J 01B 1 B J 1 I 40 71
		_		••

DETAIL LISTING OCTOBER - SEPTEMBER FY 83.

S M
V 0 1111
C N 55555 AAAA

AMERICAN PROCES
3 J 0JA27 0094
3 K 0JA27 0217

AMERICAN PSYCHI
1 D 0ZD06 0034
1 L 0ZD06 0075

AMERICAN PSYCHE
1 L 0ZD06 0019

AMERICAN RECGVI
1 H 0AG38 0167

AMERICAN RECGVI
1 K 0MD17 0033

AMERICAN REFRA
1 I 0HC21 0093

AMERICAN REFRA
4 H 00004 0046

AMERICAN REGIS
1 L 0MD17 0051

MPC613 ALPHABE

AMERICAN REPUB 2 G F2204 1151 2 I F2204 1520 AMERICAN RESEA 2 I PA100 2496

AMERICAN RESEA 2 I PA100 2496 2 D RM300 0116 2 C MC201 0046 2 L MA103 0176

-

12 22 22222 1A BB CCCCC 3	5 7 A C 8	999	9 9 C D	10A	10B	10C	1 1 1 1 1 1 1 9 2 2 2 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)
00-83-00003 00-83-00003 LOCATION CONTRACTOR	B C C B C C TOTAL TOTAL	5	2 2	P500 P500 2 5	000	S1 S1	
06-80-C0001 06-82-C0201 06-82-C0201 LOCATION	B C Z B C Z B C Z TOTAL	1 5 1	2 2 2 2	Q101 Q101 Q101 3	000	S1 S1 S1	DC 069989 0010 09 DEPENDENT MEDICARE 8 4 7 5 P 1026 7 B 8 2 A 31 DEPENDENT MEDICARE 8 4 3 5 P 1001 7 A S 1 J 939 DEPENDENT MEDICARE SERVICES 8 4 7 5 P 1001 7 B S 1 H 150 1,120
CAL ASSOCIATION 06-82-C0202	BCZ	WASH	2 2 2	TON Q101	000	S1	DC 089988 0010 09 DEPENDENT MEDICARE 8 4 3 5 P 1001 7 A S 1 J 549
5 INC 35-63-C0106	E C C	BALT	1M0 2 2	RE 5299	000	Si	MARYLAND 042715 0160 21 OTHER HOUSEKEEPING SERVICES 8 A 3 3 C 0000 0 J 1 H 95
)17-81-C1022	всг	WASH 5	11 NG 2 2	TON AN91	000	S1	DC 060030 0010 09 RDTE/OTHER MEDICAL 8 A 7 5 P 1001 7 B S 1 K 42
ES INC ;21-83-C0062		BAYC	INNE 22	Y199	000	C2	NEW JERSEY 050570 0300 31 CONSTRUCTION/MISCELLANEOUS B 8 A 3 4 J 01B 1 B J 1 I 124
		MEMP 5	HIS 2 2	4140	000	C2	TENNESSEE 073560 1900 43 FANS AIR CIRCULATORS & BLOWE 6 A 3 4 J 01B 1 B J 1 G 31
5F PATHOLOGY 517-81-C1087	всг	WASH	iing 22	TON ANS 1	000	S 1	DC 037527 0010 09 RDTE/OTHER MEDICAL 8 8 7 5 P 1001 7 B S 1 K 175
204-83-C0054 LCCATION	B C B	1	2 2 2	5510 5510 2	000	B1	
140-83-09160 146-83-00025 174-83-00083 800-83-00487	CCA	1 1	2 2 2 2 2 2 2 2	4920 6636 6636	000	CSE CSE	CONN 050600 0460 07 ENVIRONMENTAL CHAMBERS AND R 8 A 3 5 J 1026 1 B J 1 I 117 AIRCRAFT MAINTENANCE & REPAI 8 4 3 5 J 1001 5 B J 1 B 28 ENVIRONMENTAL CHAMBERS AND R 8 A 3 4 J 01B 1 B J 1 B 124 ENVIRONMENTAL CHAMBERS AND R 8 A 3 3 J 0000 0 J 1 L 254 523

316

METAIL LISTING OCTOBER - SEPTEMBER FY 83.

S M
V G
1111
C N 55566 AAAA

AMERICAN ROOFI
I I OBTIS 0123

AMERICAN ROOFI
3 I OSBOG 0064

AMERICAN ROOFI
2 E C2477 M116

AMERICAN ROOFI
2 E C2470 L093

AMERICAN ROOFI
2 E C2470 L198

AMERICAN SAFET
1 J 00700 0275

AMERICAN SAFET
1 H 0AB07 0739

AMERICAN SAFET
1 A 0AD06 0112
1 B 0AD08 0112
3 B 0AD08 0112

HPC613 ALPHAS

,	- OCTOBER	- SEPIEMBER FI		
12 22 22222 IA BB CCCCC 3	5 7 9 A C 8 999	9 9 C D 10A 10B 10C	1 1 1 1 1 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717	1 1 1 9 2 2 2 8 9 A 0 1 3 24 \$\$\$\$\$(000)
HEATING INC	BCE5	LEAVENWORTH 2 2 Z161 000 C2	KANSAS 009713 1860 17 MAINT-REPAIR-ALTER/FAMILY HO 8 A 4 4 J 01B	1 B J 1 I 44
HEATING INC 06-83-C0034	BCE1	2 2 Z119 000 C2	MISSOUR! 009713 8635 26 MAINT-REPAIR-ALTER/OTHER ADM 8 A 3 4 J 01B	1 B J 1 1 202
		2	246	
NSULTANTS INC 77-82-D0174	FCZ1	INGTON 2 2 R219 000 C2	DC 072718 0010 09 OTHER ARCHITECTS & ENGINEERI 8 A 4 6 J 01B	2 B J 1 C 64
NSULTANTS INC 70-82-C7830	DCZ5	SVILLE 2 2 R213 000 C2	KENTUCKY 072718 2280 18 A/E - INSPECTION 8 A 8 6 J 01B	2 B J 1 A 44
NSULTANTS INC 70-82-C7904	NORFO	OLK 2 2 R213 000 C2	VIRGINIA 072718 2870 47 A/E - INSPECTION 8 A 3 6 J 01B	2 B J 1 C 175
CONTRACTOR	TOTAL	3	283	
00-82-C6661 00-83-C0394	D C A 5 C	2 2 4720 000 A3 2 2 4720 000 C9E 2	CALIFORNIA 050670 4790 05 HOSE AND TUBING FLEXIBLE 6 A 6 6 J 01B HOSE AND TUBING FLEXIBLE 6 A 3 5 J 01B 123	1 B K 1 J 34 1 B J 1 J 89
	GLENI B C A 1 : B C A 5 : TOTAL		CALIFORNIA 050690 2670 05 AIRCRAFT MAINTENANCE & REPAI 8 A 6 5 J 1015 AIRCRAFT AIR CONDITIONING ME 5 A 4 5 J 1015 94	i 5 B J 1 L 45 i 6 B J 1 C 49
IPMENT CORP 07-83-C0213	WICH:		KANSAS 050690 6000 17 METEGROLOGICAL INSTRUMENTS A 8 A 3 4 J 01B	1 B J 1 H 27
		3		
9HT SYSTEMS IN 05-83-C4031 1 05-83-C4031 2 05-83-C4031 2 05-83-C4031 71-82-C0250 83-82-C8476 83-83-C1510 83-83-C1510 83-83-C1510 83-83-C1510	GLENI B C A 5 B C A 5 B C A 5 B C A 5 B C A 1 B C A 1 B C A 1 B C A 1 B C A 3	DALE 2 2 5865 000 C9E 2 2 5865 000 C9E 2 2 5865 000 C9E 2 2 1860 000 A1C 2 2 1860 000 A1C 2 2 1860 000 A1C 2 2 4920 000 A1C 2 2 4920 000 A1C 2 2 4920 000 C9E 2 2 4240 ACA A1C 2 2 1560 ATB A1A	CALIFORNIA 050695 2670 05 ELCT COUNTERMEASURES & QUICK 8 4 3 5 A 02 ELCT COUNTERMEASURES & QUICK 8 4 3 5 A 02 ELCT COUNTERMEASURES & QUICK 8 4 3 5 A 02 ELCT COUNTERMEASURES & QUICK 8 4 3 5 A 02 ELCT COUNTERMEASURES & QUICK 8 4 6 5 J 02 AIRCRAFT AIR CONDITIONING HE 7 A 3 5 J 1001 AIRCRAFT AIR CONDITIONING HE 8 A 3 5 J 1015 AIRCRAFT MAINTENANCE & REPAI 8 A 6 5 J 1015 AIRCRAFT MAINTENANCE & REPAI 8 A 6 5 J 1015 ARMAMENT TRAINING DEVICES 8 A 6 5 J 1001 SAFETY AND RESCUE EQUIPMENT 8 A 4 5 J 1015 AIRFRAME STRUCTURAL COMPONEN 8 4 4 6 J 17A SAFETY AND RESCUE EQUIPMENT 8 A 4 5 J 1015	6 B J 1 A 180-6 B J 1 A 180-6 B J 1 E 57 5 B J 1 L 55 6 5 B J 1 F 35 6 5 B J 1 I 36 6 5 B J 1 L 65 6 5 B J 1 J 43 8 4 188

OUTOBER - SEPTEMBER FY 83.

S M V D 1111 C N 55555 AAAA

APC613 ALPHASE

AMERICAN SAFETY 3 E OFF30 0670 3 E OFF30 0679 3 F OFF30 0766 3 H OFD02 1371 3 I OFD04 1109 3 K OFD04 0006 3 B OFD04 0362 3 F OFD04 0736 3 I OFD04 1083 3 G OFF30 0862

AMERICAN SAFETY 1 g okf40 0332

AMERICAN SANDSL 1 i OKF1G 0267

AMERICAN SATELL
1 L 0ZD11 0002
1 L 0ZD11 0092
1 A 0ZD11 0134
1 B 0ZD11 0255
1 C 0ZD11 0376
1 D 0ZD11 0446
1 G 0ZD11 0537
1 G 0ZD11 0537
1 G 0ZD11 0687
1 I 0ZD11 0769

AMERICAN SEATIN 2 I LK413 0019 2 I QA120 0671 2 I MA103 1239 2 I QA120 0669

AMERICAN SHAMRO

AMERICAN SHAMRO

TAIL LISTING	G UT GB ER	- SEPTEMBER	FY	63. P/	AGE 318
					1
22 22222 5		9 D 10A 10B	100	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 9 2 2 2 9 A 0 1 3 24 \$\$\$\$\$\$(000)

IT SYSTEMS INC	GLEND			CALIFORNIA 050695 2670 05	
				MISCL AIRCRAFT ACCESSORIES C 8 A 4 6 J 01B 1 SAFETY AND RESCUE EQUIPMENT 8 A 4 5 J 1015 5	
					B J 1 F 498
1-82-90085 B	CAS 2	2 4820 ACS	AIC	VALVES NONPOWERED 8 A 4 5 J 1013 4	B J 1 H 76
				AIRCRAFT AIR CONDITIONING HE 8 A 4 5 J 1015 3 AIRCRAFT AIR CONDITIONING HE 8 A 3 5 J 1013 1	
				AIRCRAFT AIR CONDITIONING HE & A 3 5 J 1013 I	
				MISC ENGINE ACCESSORIES - AI 8 A 3 5 J 1013 3	
				AIRCRAFT AIR CONDITIONING HE 8 A 3 5 J 1013 3	B J 1 I 46
	CA5 2 Tal	2 1680 AFC 20		MISCL AIRCRAFT ACCESSORIES C 8 A 3 6 J 01B 1 5,979	B J 1 G 247
IT SYSTEMS INC	FORT	WASHI NGTON		PA 050695 1768 39	
			C9E	MISCL AIRCRAFT ACCESSORIES C 8 A 3 4 J 01B 1	B J 1 E 36
CONTRACTOR TO		21		6,015	
3 CG 0-83-C0567 E	FORT	STEWART	CO	GEORGIA 094239 2470 11 MAINT-REPAIR-ALTER/FAMILY HO 8 A 3 4 J 01B 1	B J 1 I 83
2 00 0000, 2			-		5
DRP		NTOWN		MARYLAND 016131 1220 21	
		2 \$113 000 2 2 \$113 000		UTILITIES/TELEPHONE AND-OR C 5 3 4 5 A 1005 7 UTILITIES/TELEPHONE AND-OR C 5 3 4 5 A 1005 7	
		2 3113 000		UTILITIES/TELEPHONE AND-OR C 5 3 4 5 A 1005 7	
		2 5113 000		UTILITIES/TELEPHONE AND-OR C 5 3 4 5 A 1005 7	
		2 8113 000		UTILITIES/TELEPHONE AND-OR C 5 3 4 5 A 1005 7	
		2 \$113 000		UTILITIES/TELEPHONE AND-OR C 5 3 4 5 A 1005 7 UTILITIES/TELEPHONE AND-OR C 5 3 4 5 A 1005 7	
		2 3113 000 2 2 3113 000		UTILITIES/TELEPHONE AND-OR C 5 3 4 5 A 1005 7 UTILITIES/TELEPHONE AND-OR C 5 3 4 5 A 1005 7	
		2 8113 000		UTILITIES/TELEPHONE AND-OR C 5 3 4 5 A 1005 7	
		2 8113 000		UTILITIES/TELEPHONE AND-OR C 5 3 4 5 A 1005 7	B J 1 G 391
		2 8113 000	SI	UTILITIES/TELEPHONE AND-OR C 5 3 4 5 A 1005 7	B J 1 H 842
LOCATION TO	TAL	11		5,129	
	GRAND	RAPIDS		MICHIGAN 051000 2290 23	
38305 В				OFFICE FURNITURE 3 6 4 1	1 26 1 38 1 326 1 333
				CABINETS LOCKERS BINS AND SH 3 6 4 1	I 38
	C B 1 2	2 7110 000	CSC	OFFICE FURNITURE 3 6 4 1 OFFICE FURNITURE 3 6 4 1	1 326
5-85-17 B LOCATION TO		4	CSF	723	1 333
DG MAINTENANCE	CANNO	N AFB		NEW MEXICO 055444 0145 32	
5-80-C0008 A				CUSTODIAL - JANITORIAL 8 A 7 4 J 018 1	B J 1 J 26
DG MAINTENANCE	REESE	AFB		TEXAS 055444 6570 44	
0-82-C0014 A	C C 5 2	2 3201 000	S 1	CUSTODIAL - JANITORIAL 4 6 6 5 J 17B 7	A J 1 J 240
		_			

CONTRACTOR TOTAL

2

266

AMERICAN SHEET ME
2 E C2470 L132 NG

AMERICAN SHEET ME
2 E C2470 L132 NG

AMERICAN SHEET ME
2 E C2470 K056 NG;

AMERICAN SHUFFLESH
1 I OKF48 0370 GS

AMERICAN SGCIETY F
2 A E612A 0321 NGC
2 E E612A 1267 NGC
2 E E612A 1267 NGC
2 E E612A 2101 NGC
4 F E612A 2101 NGC

AMERICAN SCLAR EN1
2 I C2474 NG96 NG2

AMERICAN SPECIALIT
4 J 00500 0007 DLA
4 E 00500 1494 DLA

AMERICAN SPECIALIT
4 A 00500 0775 DLA

AMERICAN SPECIALIT
4 A 00500 0707 DLA

AMERICAN SPECIALIT
4 A 00500 0707 DLA

AMERICAN SPECIALIT
4 A 00500 0707 DLA

AMERICAN SPECIALIT 2 F PA100 1649 N00 2 H RC100 0149 N00 2 D GA120 0308 N00 2 C GA120 0240 N00 2 E MF107 0166 N60 3 J DFH03 0016 F04

12 22222 18 CCCCC 3		OA 108 10	: 11 DESCRIPTION OF CMDT	1 1 1 1 1 Y/SRVC 2 3 4 5 6 1	1 1 1 9 2 2 717 8 9 A 0 1	2 2 3 24 \$\$\$\$\$\$(000)
) 32-C2113	WILLIAMSE DCE1 222	URG 179 000 C2	VIRGINIA 051 MAINT-REPAIR-ALTER/OTH	300 4200 47 ER WAR 8 A 3 4 J 0	1B 1 B J 1	560
) 32-C3 9 99			VIRGINIA 051 MAINT-REPAIR-ALTER/PRO		18 1 F J	I C 109
	TOTAL UNION CIT B C B 1 2 2 7		669 NEW JERSEY 051 E GAMES TOYS AND WHEELED	480 4630 31 9 GGGDS 3 6 4 1		1 26
191 NEER 1 NG 13-C0039 13-C0039 13-C0039 13-C0039 13-C0039 LOCATION	B C Z 1 2 2 / B C Z 1 2 2 /	ng1 000 S1	DC 051 RDTE/OTHER DEFENSE RDTE/OTHER DEFENSE RDTE/OTHER DEFENSE RDTE/OTHER DEFENSE RDTE/OTHER DEFENSE 767	8 A 3 5 P 1	1 7 B S 1 1 7 B U 1 1 7 B U 1 1 7 B U 1 1 7 B U 1 1 7 B S 1	K 345 D 36 D 129 F 183
SES 3-C3902	POINT MUS DCE1 122	U 24 1 000 C2	CALIFORNIA 051 MAINT-REPAIR-ALTER/FUE	981 5450 05 L Supp 8 A 3 4 J 0	1B 1 B J 1	1 i 47
FALS INC 32-C6012 33-C3750 LOCATION	D C B 5 2 2 9 D C B 5 2 2 9	515 000 C9	DELAWARE 042 PLATE SHEET AND STR!P PLATE SHEET AND STR!P 85	IRON A 8 A 3 3 J 0	000 0 K	J 29 E 56
FALS INC B3-C0157	BALTIMORE D C S 1 2 2 S		MARYLAND 042 PLATE SHEET AND STRIP		000 о к	A 28
FALS INC 33-C0160	WARREN D C B 5 2 2 S	510 000 C9	OHIO 042 E Bars and Rods Iron and	098 8950 36 Steel 6 A 3 3 J 0	000 о к	A 28
FALS INC B3-C0468 B3-C0545 LOCATION	BUTLER D C B 5 2 2 9 E C B 5 2 2 9 TOTAL	515 000 C9	PLATE SHEET AND STRIP	098 0630 39 IRON A 8 A 3 3 J 0 IRON A 6 A 3 3 J 0	000 0 K	I K 27 I K 38
FALS INC 33-C6051 13-C0117 33-C2324 13-C2340 33-C0097 33-C0102	B C A 5 2 2 5 B C B 5 2 5 B C B 5 2 5 B C	515 000 A3 515 000 A3 515 000 C9 535 000 C9 515 000 C9	TENNESSEE 042 PLATE SHEET AND STRIP PLATE SHEET AND STRIP PLATE SHEET AND STRIP PLATE SHEET STRIP-NONF PLATE SHEET AND STRIP PLATE SHEET STRIP-NONF	IRON A 8 A 3 5 J 10 IRON A 8 A 3 3 J 00 IRON A 8 A 3 5 J 00 IRON A 8 A 3 5 A 00 IRON A 8 A 3 4 J 0	2 B J 1B B J	E 44 E 40 I A 151 I A 28 I E 34 I J 31

					 .			
2 22222 B CCCCC 3		9 9 999 C D 10A	108 10C	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
ALS INC	TOTAL	NASHVILLE 6		TENNESSEE 042098 2060 43				
ALS INC 13-C0122 13-C3919 LOCATION CONTRACTOR	D C B D C B TOTAL	TRENTWOOD 5 2 2 9535 5 2 2 9535 2 14		WASHINGTON 042098 3360 48 PLATE SHEET STRIP-NONFERROUS 6 A 3 3 PLATE SHEET STRIP-NONFERROUS 6 A 3 3 7 7 7 7 591	1 0000 1 0000	0	J 1 J 1	A 29 E 28
13-C1932 13-C2068 13-C5698 13-C2596 LGCATION	B C A C C A B C A	1 2 2 4420 1 2 2 4420 1 2 2 4710	000 A3	NEW YORK 051850 1000 33 HEAT EXCHANGERS AND STEAM CO 8 E 3 5 / HEAT EXCHANGERS AND STEAM CO 8 A 3 5 / HEAT EXCHANGERS AND STEAM CO 8 A 3 5 / PIPE AND TUBE 6 A 3 5 / 198	A 1015 A 1015	5 B 5 B	J 1 J 1	? 77 1 43
I3-C2102 I3-C3040 LGCATION CONTRACTOR	B C A	1 2 2 4710		NEW YORK 051850 1450 33 HEAT EXCHANGERS AND STEAM CO 8 4 3 5 6 PIPE AND TUBE 6 A 3 5 6 71 269				
/GRKS INC J3-C0054	B C A	DENVER 5 2 2 4710	000 C9E	COLORADO 057026 0680 06 PIPE AND TUBE 8 A 3 3 .	J 0000	0	J 1	1 329
BINTL CORF B3-C0363			000 B1	ARIZONA 062822 1080 03 PREFABRICATED AND PORTABLE B 8 A 3 4	J 01B	1 B	Jį	I 30
B INTL CORF B6-78 B3-C3207 B3-C3207 LOCATION	B C A D C E D C E	1 2 2 5410 1 2 2 Z129 1 2 2 Z129	000 C2 000 C2	ARIZONA 082622 1260 03 PREFABRICATED AND PORTABLE B 5 6 4 1 MAINT-REPAIR-ALTER/OTHER AIR 8 A 3 4 MAINT-REPAIR-ALTER/OTHER AIR 8 A 8 4 1			J 1	
3 INTL CORF 83-C6605 86-78 86-78 86-78 LOCATION CONTRACTOR	A C B B C A B C B TOTAL	5 2 2 5410 5 2 2 5410 5 2 2 5410 4	000 C9E 000 C9E	NEW MEXICO 082822 0570 32 PREFABRICATED AND PORTABLE B 3 6 4 1 245 427	J 0000	o		1 85 F 46 I 86 1 28
42-38 53-C4690	B C A B C A	MONTGOMERY 5 2 2 6530 5 2 2 6530	000 C9B	ALABAMA 052080 2460 01 HOSPITAL FURNITURE EQUIP UTE 2 6 4 1 HOSPITAL FURNITURE EQUIP UTE 6 A 3 3 1	0000	0	J 1	D 29 D 213

IL LISTING

LOCATION TOTAL

OUTOBER - SEPTEMBER FY 83.

320

PAGE

S M V O 1111 222 C N 55555 AAAA AAA AMERICAN STERLIZER 3 D 0JA24 0056 V79 AMERICAN STERLIZER 1 A 08147 0034 DAB 2 K 18579 0002 V79 AMERICAN STERLIZER 4 C 00120 1196 DLA 4 E 00120 1787 DLA 4 F 00120 2128 DLA AMERICAN STERLIZER 3 L 08802 0053 V79 AMERICAN STERLIZER
1 J OCAS7 0145 DAC
1 H ODAOS 0196 DAC
1 L OMD17 0084 DAN
1 B OKF27 0056 V76
1 L OKF27 0056 V76
1 C ODAOS 0036 V76
1 C ODAOS 0030 V76
1 C ODAOS 0200 V76
1 C ODAOS 0200 V76
2 I GN411 0001 V76
2 I GN410 00293 V76
2 I RN400 0293 V76
2 I RN400 0293 V76
2 I RN400 0305 V76
2 I RN400 0305 V76
3 J OJA20 0010 GS6
4 C 00120 0365 DL
4 K 00120 0462 DL
4 K 00120 0465 DL
4 C 00120 1210 DL
4 F 00120 1915 DL

.IPC613 ALPH-BETIC

}.

,																									. -		
22222 22222		7 C	8	999		9 D	10A	108	100	11 DESCRI	PTION OF	CMDTY/	SRVC	1 2	3	1 1	1 1	1717	1 8	1 1 9 9 4	2	2	3	24 \$	35252	(000))
					_																						
-C8161	R	•	A	ERI		2	8530	000	COR	PA HOSPITAL	ELIDNI TIE	05208				39 3 *		07	6	В		٠,				58	
-3B			Â							DENTAL IN					6	4 1										35	
-3B			Ä							HOSPITAL					6	4 1							J			51	
-38			A							HOSPITAL				6	6	4 1	١						J			25	
-38			Ā							HOSPITAL				6	6	4 1							В			54	
-38 -38			A							HOSPITAL HOSPITAL							!						5			25 55	
-3B			Â							HOSP! TAL							¦						F			70	
-3B			Â							HOSPITAL						4 1	i						F			94	
-3B			A							HOSPITAL				6	6	4 1	1						F			79	
-3B	_	_	A	-						HOSPITAL							1						9			49	
-3B			Ā							HOSPITAL							!						H			89	
-6F			.^		2	2		000	CSB	HOSPITAL	FURNI TUR	E EQUIP	UTE	6	6	4 1	l						G			109	
CATION	10	211	AL				43			2,872																	
				LAN	IF.S	BCE	₹ 6			PA		05208	n 25	565		39											
-C8067	В	C		1				000	C9B	HOSPITAL	FURN! TUR						5 A	07	6	В	J	1	C			66	
								-																			
-38		^	A			_	SON	000	000		S ELIONI THO	05208		_	_		i						С			70	
-38			Â		2	5	6530	200	COB	HOSPITAL	FURNITUR	F FOUIP	UTF	5	6	4 1	;						č			31	
-38			ž		2	2	6515	000	CSB	MEDICAL S	SURGICAL	INSTRUM	ENTS	2	6	4 1	i						Ď			27	
-D0067	В	Ċ	C	5	2	2	J065	000	C9E	HOSPITAL HOSPITAL MEDICAL S MAINT-REF	AIR OF E	Q/MEDIC	AL &	8	4	6 5	5 A	02	5	В	J	1	J			59	
-65				5	2	2	6530	000	C9E	HOSPITAL	FURNITUR	E EQUIP	UTE	3	6	4 1	ł						В			30	
-3B				5	3	2				HOSPITAL	FURNI TUR	E EQUIP	UTE	2	6	4 1	1						F			30	
DCATION	T)T/	NL.				6			247																	
				TAC	mm	Δ				MASHI	NGTON	05208	0 33	250		48											
-65	В	С	A				6530	000	CSE	HOSPITAL							ı						F			89	
	_	•	•	•	_	_							• • •	•		•							_			-	
NTRACTOR	T	5T/	٨L				60			3,787																	
					_																						
-C0047		_	_	FOR	KT_	BUC	HANA	N		PUERT MAINT-REF	O RCO	04062				PR		010									
-60047	^	·	4	1	2	~	2101	000	UZ.	MAINI-KEP	AIR-ALIE	K / FAMIL	T HO	•	^	3 4		UIB	,	D	J	•	ı			137	
				SOL	JTH	FIE	£LD			MICHI	GAN	05224	5 51	185	,	23											
-CH027			A							HAND TOOL																175	
-CH027	_	_	A	-	2	2	5120	000	A4B	HAND TOOL	S NONEDG	ED NONP	OWER	5	A	6 4	1 J	01B	1	В	J	1	L			161	
-CH192				5	2	2	2540	DPS	A4B	VEHICULAR	FURNITU	RE AND	ACCE	5	À	3 3	3 J	0000	0		J	1	Ļ			61	
-CW407				5	2	2	3120	DJE	A4A	BEARINGS 449	PLAIN UN	MOUNTED	ı	5	A	3 3	5 J	0000	O		J	1	В			52	
DCATION		ST/	~L				4			449																	
										GERMA	ANY	06193	3 00	000	3	GΥ											
-00339	В	C	z	5	2	2	R414	000	SI	SYSTEMS E							5 &	1007	1	В	J,	1	1			383	

. LISTING

OUTOBER - SEPTEMBER FY 83.

S M V O V C 1111 222221 C N 55555 AAAA AAAAA

mPC613 ALPHASETIC DE

AMERICAN SYSTEMS CORF 1 F 02D04 1726 MDA904 2 F BH007 705 N00022 2 B BH007 2963 N00022 2 G BH007 8349 N00022 2 G BH007 8550 N00022 2 I BH007 A627 N00023 2 C 02601 0618 N00031 2 C 02601 0618 N00031 2 E 02601 0638 N00031 2 H 02601 1727 N00031 2 H 02601 1727 N00031 2 H 02601 0577 N00031 2 D 02601 0577 N00031 2 E 02601 0555 N00611 2 I TA100 0555 N00611 2 I TA100 0555 N00611 2 I TK120 0380 N61331 2 F TK120 0380 N61331 2 B TK120 0692 N61331

AMERICAN SYSTEMS ENG 2 H BH002 9107 NGCO2

AMERICAN SYSTEMS ENG 2 H BH002 9047 NG002

AMERICAN SYSTEMS ENG 2 F BH004 7114 N0002

AMERICAN SYSTEMS ENG 2 L BH004 1338 NG002 2 I RC100 0209 NG018 2 I RA100 0963 NG016

AMERICAN TECHNOLOGIE 3 H OGCO2 0099 F4964

)CCCC 3		7 C	8	999		9 D		۱	1 OB	100	1 1 1 1 1 1 1 9 2 2 2 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 8	\$\$\$\$\$ (000
00296 07026 07028 07028 07028 07028 00028 00028 00028 00028 00028 00193 00193 01193 01193 01193 01193 01193	808000888888888888	0000000000000000000	BAZAAAAAAAAAZZZZ	A5555555555555555555555555555555555555	1AN 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	IDA 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	LE 599 R21 R22 R22 R22 R24 R44 R44 R44 R44 R44 R44	99 199 199 197 177 177 144 140 160 160 160 160 160 160 160 160 160 16	000 SDR 000 000 SDR 000 000 000 000 000 000 000 000	A77777311311EEC9E	VIRGINIA 061933 0110 47 MSC ELECTRICAL AND ELECTRONI 8 1 3 5 J 12 1 B J 1 E OTHER ARCHITECTS & ENGINEERI 8 A 3 6 J 018 2 A R 1 E OTHER ARCHITECTS & ENGINEERI 8 A 7 5 J 018 5 A R 1 A OTHER ARCHITECTS & ENGINEERI 8 A 7 5 J 018 2 A R 1 G OTHER ARCHITECTS & ENGINEERI 8 A 7 J OTHER ARCHITECTS & ENGINEERI 8 A 7 J OTHER ARCHITECT & ENGINEERI 8 A 7 J OTHER ARCHITECT & ENGINEERIN 8 A 7 6 J 018 2 A R 1 I LOGISTICS SUPPORT SERVICES 8 A 3 6 J 018 2 A R 1 I LOGISTICS SUPPORT SERVICES 8 A 7 6 J 018 2 B U 1 C LOGISTICS SUPPORT SERVICES 8 A 7 6 J 018 2 B U 1 E LOGISTICS SUPPORT SERVICES 8 A 7 6 J 018 2 B U 1 H MGT SERVICES/SYSTEMS ENGINEE 8 A 7 5 J 1008 2 B R 1 B MGT SERVICES/SYSTEMS ENGINEE 8 A 7 5 J 1008 2 B R 1 B MGT SERVICES/SYSTEMS ENGINEE 8 A 7 5 J 1008 2 B R 1 B MGT SERVICES/SYSTEMS ENGINEE 8 A 7 5 J 1008 2 B R 1 D MGT SERVICES/SYSTEMS ENGINEE 8 A 7 5 J 1008 2 B R 1 E LEASE-RENTAL OF EG/ADP EQUIP 8 4 7 J VOCATIONAL-TECHNICAL TRAININ 8 A 4 1 VOCATIONAL-TECHNICAL TRAININ 8 A 4 1 VOCATIONAL-TECHNICAL TRAININ 8 A 4 1	628 3,182 1,965 77 36 6,001 285 100 111 120 156 37 169 109 137 88 88
C0099 C0099 C0099 C0099 G0004 CATION ITRACTOR	BCT	CCCC	١Ĺ	5 5 5	2	2 2	H20 U00 U00 R21 21	9 9 9 9 14	000 000 000	31	EQUIP TESTING SVCS/TRAINING 6 A 6 5 J 1001 5 B U 1 A OTHER TRAINING 8 A 6 5 J 1001 5 B U 1 D OTHER TRAINING 8 A 6 5 J 1001 5 B U 1 E OTHER TRAINING 8 A 6 5 J 1001 5 B U 1 E 8 A 6 5 J 1001 5 B U 1 E 8 A 6 5 J 1001 5 B U 1 E 8 A 6 5 J 1001 5 B U 1 B 14,155 14,538	50 491 58 313 42
I NS CORF C2205	В	c					VLA R40	8(000	A3	MISS 079250 2060 25 MGT SERVICES/PROGRAM MANAGEM 8 A 3 5 J 1001 5 B U 1 F	414
ING CORP C2125		c	z				LPH) R41		000	EA	PA 079250 4005 39 MGT SERVICES/SYSTEMS ENGINEE 8 A 3 4 J 01B 2 A J 1 F	244
11 NG CORP -C4292		С	z	ARL 5				7	000	ΑЗ	VIRGINIA 079250 0140 47 LOGISTICS SUPPORT SERVICES 8 4 3 5 J 1001 5 B U 1 D	40
RING CORP C4095 C0178 C0007 CATION ITRACTOR	B B B	C C C STA	BCL	1	2	2 2	J02	08 20 28 3	000	C9E	VIRGINIA 079250 4050 47 MGT SERVICES/PRÖGRAM MANAGEM 8 A 3 5 J 1001 5 A U 1 L MAINT-REPAIR OF EG/MARINE EQ 8 A 3 5 J 02 1 B J 1 H MAINT-REPAIR OF EG/ENGINES & 8 A 4 6 J 01B 2 B Y 1 F 226 924	172 25 29

P FAIRFAX VIRGINIA 089203 1390 47 COCC36 ECC5 2 2 JO70 000 S1 MAINT-REPAIR OF EQ/ADP EQUIP 8 A 3 5 J 1013 1 B J 1 B

PAGE

323

LISTING

OCTOBER - SEPTEMBER FY 83.

APC613 ALPHABETIC DE

S M
V G 1111 222222
C N 56555 AAAA AAAAAA

AMERICAN TELEPHONE & 3 H OFHO3 0232 SOOK63

AMERICAN TELEPHONE & 1 I OABO7 6530 SOOK63

AMERICAN TELEPHONE & 1 I OABO7 0404 DAADO7

AMERICAN TELEPHONE & 1 L OZD11 0003 DCA2000 1 L OZD11 0003 DCA2000 1 L OZD11 0135 DCA2000 1 D OZD11 0261 DCA2000 1 D OZD11 0261 DCA2000 1 D OZD11 0313 DCA2000 1 D OZD11 0536 DCA2000 1 D OZD11 0612 DCA2000 1 I OZD11 0612 DCA2000 1 I OZD11 0612 DCA2000 1 I OZD11 0770 DCA2000 1 OZD11 0770 DCA200 1 OZD11 0770 DCA2000 1

AMERICAN TOOL & MACHIN 3 C OFDO5 0447 F34601-

AMERICAN TRADING & TRA 2 ! 00133 0068 N00033-2 0 00133 0013 N00033-

25

IST	I NG	•	6 0	TOBE	R -	SEPT	EMBER	FY	83,	PAGE	324	
R22 CCC	3	5 A	7 C 8	999	9 : C	9 0 10A	108		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 9 2	2 2	
APH 093	ce	B	C A	SAC 5	RAMI 3	ENTO 2 580	5 000	A7	CALIFORNIA 052380 5940 05 TELEPHONE AND TELEGRAPH EQUI 3 6 4 1		н	42
APH 093	C) B :	C A	AUR 1	ORA 2	2 662	5 000	A7	ILLINGIS 052380 0470 14 ELECTRICAL ELECTRONIC MEASUR 3 A 4 1		ı	81
APH 136	ce	B	C A	PAR 5	S 1 P	PANY 2 580	5 000	A7	NEW JERSEY 052380 3435 31 TELEPHONE AND TELEGRAPH EQUI 8 A 3 3 B 0000	o J	1 I	141
APH 000 000 000 000 000 000 000 000 000	v	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	CCCCCCCCCCCCCAL	NEW 1 1 1 1 1 1 1 1 1	AQ 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2 311 2 311	3 000 3 000 3 000 3 000 3 000 3 000 3 000 3 000 3 000	\$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1	UTILITIES/TELEPHONE AND-OR C 5 3 4 5 A 1005 UTILITIES/TELEPHONE AND-OR C 5 3 4 5 A 1005 UTILITIES/TELEPHONE AND-OR C 5 3 4 5 A 1005 UTILITIES/TELEPHONE AND-OR C 5 3 4 5 A 1005 UTILITIES/TELEPHONE AND-OR C 5 3 4 5 A 1005 UTILITIES/TELEPHONE AND-OR C 5 3 4 5 A 1005 UTILITIES/TELEPHONE AND-OR C 5 3 4 5 A 1005 UTILITIES/TELEPHONE AND-OR C 5 3 4 5 A 1005 UTILITIES/TELEPHONE AND-OR C 5 3 4 5 A 1005 UTILITIES/TELEPHONE AND-OR C 5 3 4 5 A 1005 UTILITIES/TELEPHONE AND-OR C 5 3 4 5 A 1005 UTILITIES/TELEPHONE AND-OR C 5 3 4 5 A 1005 UTILITIES/TELEPHONE AND-OR C 5 3 4 5 A 1005 UTILITIES/TELEPHONE AND-OR C 5 3 4 5 A 1005 UTILITIES/TELEPHONE AND-OR C 5 3 4 5 A 1005	7 B J 7 B J	1 J 1 K 1 A 1 B 1 C 1 D 1 E 1 F 1 G	33,129 27,427 30,953 28,932 28,243 28,553 29,437 45,527 34,096 29,995 35,750 29,927
110	•	10	1			4			NCAR 052380 2200 34 ADP SOFTWARE 8 1 3 5 A 12 ADP ACCESSORIAL EQUIP 8 A 3 5 B 1001 ADP SOFTWARE 8 A 3 5 A 1001 RDTE/ELECTRONICS AND COMMUNI 8 4 3 5 A 11 249	5 B J 6 B J 5 B J 4 B J	1 1 1 D 1 L 1 G	110 77 30 32
1007		C	CA	1	2 :	2 614	5 000	C9E	WASHINGTON 052380 2590 48 WIRE AND CABLE ELECTRICAL 8 4 3 5 A 02	5 B J	1 B	84
						_			CONN 089426 1600 07 GAS TURBINES AND JET ENGINES 8 4 3 5 J 02	1 B J	18	43
i01 i004		8 B	C Z	1	2 :	2 V12 2 V12	4 000 4 000	S1 S1	NEW YORK 088219 5740 33 VESSEL CHARTER FOR THINGS 8 4 3 5 B 1011 VESSEL CHARTER FOR THINGS 8 4 3 5 B 1011 876	1 B J	2 B 1 J	259 417

AMERICAN TRANS AIR
3 G OQAO2 0532 F11626-84
3 H OQAO2 0555 F11626-84
3 H OQAO2 0636 F11626-84
3 I OQAO2 0274 F11626-84
3 I OQAO2 0312 F11626-84
3 I OQAO2 0619 F11626-84
3 I OQAO2 0796 F11626-84 AMERICAN TRANS COIL CORF
1 F OABO7 4550 DAABO7-81
1 A OABO7 3246 DAABO7-82
1 A OABO7 3557 DAABO7-83
1 C OABO7 3557 DAABO7-83
1 B OABO7 3558 DAABO7-83
1 B OABO7 3598 DAABO7-83
1 I OABO7 3698 DAABO7-83
1 I OABO7 5056 DAABO7-83
1 B OABO7 3759 DAABO7-83
1 B OABO7 3504 DAABO7-83
1 B OABO7 3504 DAABO7-83
1 F OABO7 4203 DAABO7-83
1 F OABO7 4211 DAABO7-83
1 B OABO7 3802 DAABO7-83
1 D OABO7 4119 DAABO7-83
1 D OABO7 4119 DAABO7-83
1 D OABO7 6184 DAABO7-83
1 I OABO7 6184 DAABO7-83
1 I OABO7 6185 DAABO7-83
1 I OABO7 6002 DAABO7-83
1 I OABO7 6575 DAABO7-83
1 L OABO7 3386 DAABO7-83
3 J OFJO4 1084 F09603-83
3 I OFJO4 4046 F09603-83 AMERICAN TRANS COIL CORF 4 H 00900 2746 DLA900-6;

AMERICAN TRANSPORTATION 2 E 90133 0100 N00033-8; 2 F 90133 0118 N00033-8;

HPC613 ALPHABETIC DETAIL

V 0 1111 222222 21 C N 55555 AAAA AAAAAA BE

AMERICAN TRAINING INTERN 1 H 02D03 1242 MBA903-8

8 M V 6

C 3	5 A		8	999		9		DA	1 OB	10		1 1 1 1 1 1 9 2 2 2 1 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3	24 \$\$\$\$\$\$(000)
AL 3	A	c			HA 2	TT 2	AN AI	BE. 095	ACH OOC) S1	i	CALIFORNIA 092068 4010 05 DTE/OTHER DEFENSE 8 A 3 5 J 11 5 B J 1 H	79
	_	_	_	I ND	IA	NA	POI	.18	201			INDIANA 091618 2430 15	
1	B	C	-	5 5	2	2	V	211 211	חחר) 3! ! 8!		INDIAMA IR PASSENGER SERVICE	357 122 119 84 106 68 67
3	В	č	ž	5	2	2	v	211	900	S 1		IR PASSENGER SERVICE 8 A 4 5 J 16 1 B J 1 F	119
1	В	č	Ž	5	2	2	V	211	000	31	7	IR PASSENGER SERVICE 8 A 4 5 J 16 1 B J 1 G	84
1	В	C	Z	5	2	2	· V:	211	000	31	- 4	IR PASSENGER SERVICE 8 A 4 5 J 16 1 B J 1 G	106
7	В	Ç	Z	5	2	2	V2	211	000	31	4	IR PASSENGER SERVICE 8 A 4 5 J 16 1 B J 1 G	68
ON	B	C	z	5	2	2	V	211	000	3 51	•	IR PASSENGER SERVICE 8 A 4 5 J 16 1 B J 1 H 923	67
ON			_					•					
				RIC	HM	ON	D	11 L	L			NEW YORK 052952 7120 33	
	В		A	5	2	2	- 5(320	GPE	: A7	' !	ADIG TV EQUIPMENT EXCEPT AT 8 A 6 4 J 018 1 B J 1 F	29
	B								GRO			ADIO TV EQUIPMENT EXCEPT AL 8 A 6 4 J DIB 1 B J 1 K	190
	B								GPE		, ;	ADIO IV EQUIPMENT EXCEPT AT 8 A 8 4 J OTB B	181
	В								GPE			ADIO TV EQUIPMENT EXCEPT AL 8 A 3 4 J OLB 1 B J 1 A	132
3	В	Č	A	5					GPE		· i	ADIO TV EQUIPMENT EXCEPT AL 8 A 6 4 J OIB 1 B J 1 B	69
	В								GPE		٠ ا	ADIO TV EQUIPMENT EXCEPT AL 8 A 6 4 J DIB 1 B J 1 H	73
	В								GPE		' !	ADIO TV EQUIPMENT EXCEPT AL 8 A 3 4 J OIB 1 B J 1 A	41
	B								GPE		. !	ADIO TV EQUIPMENT EXCEPT AL 8 A 6 4 J 018 1 B J 1 B	41
	8								000		, ,	ELETTYPE AND PACSIMILE EQUIP 9 A 3 4 J OID D	128
	B								000			ELETYPE AND FACSIMILE EQUIP 8 A 6 4 J 01B 1 B J 1 F	76
	В								GPE		٠ ١	ADIO TV EQUIPMENT EXCEPT AT 8 A 3 4 J OIB 1 B J 1 B	99
	В								QPE		' 1	ADIO TV EQUIPMENT EXCEPT AL 8 A 3 4 J OIB 1 B J 1 D	78
	В								GPE		' !	ADIO TV EQUIPMENT EXCEPT AL 8 A 3 4 J OLB 1 B J 1 D	. 71
	8								GPE GPE			ADIO TV EQUIPMENT EXCEPT AT 8 A 3 4 J OTB 1 B J 1 E	102
	B								GPE		, ,	ADIO IV EQUIPMENT EXCEPT AL 8 A 3 3 1 0000 0 1 1 1	430
	B								GPE			ADIO TV EQUIPMENT EXCEPT AL 8 A 3 4 J OLB 1 B J 1 H	309
	8								000		,	ELETYPE AND FACSIMILE EQUIP 8 A 3 4 J 018 1 B J 1 I	43
	C								000		۱ ۱	ADIO TV EQUIPMENT EXCEPT AL 8 A 3 4 J OIB 1 B J 1 K	34
	В								GPE		' !	ADIO TV EQUIPMENT EXCEPT AL 8 A 3 4 J OIB 1 B J 1 L	253
	8								GPA			ADIO AND TV EQUIPMENT AIRBO 6 A 3 5 J OIB 1 B J 1 J	46
8	B			5 5					GPA		, '	ADIO AND TV EQUIPMENT AIRBO 8 A 3 6 J 01B 1 B J 1 I	92
	TO					_						NEW YORK 052952 7120 33 ADIO TV EQUIPMENT EXCEPT AI 8 A 6 4 J 018 1 B J 1 F ADIO TV EQUIPMENT EXCEPT AI 8 A 6 4 J 018 1 B J 1 K ADIO TV EQUIPMENT EXCEPT AI 8 A 6 4 J 018 1 B J 1 K ADIO TV EQUIPMENT EXCEPT AI 8 A 6 4 J 018 1 B J 1 A ADIO TV EQUIPMENT EXCEPT AI 8 A 8 4 J 018 1 B J 1 A ADIO TV EQUIPMENT EXCEPT AI 8 A 8 4 J 018 1 B J 1 A ADIO TV EQUIPMENT EXCEPT AI 8 A 6 4 J 018 1 B J 1 B ADIO TV EQUIPMENT EXCEPT AI 8 A 6 4 J 018 1 B J 1 B ADIO TV EQUIPMENT EXCEPT AI 8 A 6 4 J 018 1 B J 1 B ADIO TV EQUIPMENT EXCEPT AI 8 A 6 4 J 018 1 B J 1 B ELETYPE AND FACSIMILE EQUIP 8 A 3 4 J 018 1 B J 1 B ELETYPE AND FACSIMILE EQUIP 8 A 6 4 J 018 1 B J 1 B ELETYPE AND FACSIMILE EQUIP 8 A 6 4 J 018 1 B J 1 D ADIO TV EQUIPMENT EXCEPT AI 8 A 3 4 J 018 1 B J 1 B ADIO TV EQUIPMENT EXCEPT AI 8 A 3 4 J 018 1 B J 1 B ADIO TV EQUIPMENT EXCEPT AI 8 A 3 4 J 018 1 B J 1 B ADIO TV EQUIPMENT EXCEPT AI 8 A 3 4 J 018 1 B J 1 D ADIO TV EQUIPMENT EXCEPT AI 8 A 3 4 J 018 1 B J 1 D ADIO TV EQUIPMENT EXCEPT AI 8 A 3 4 J 018 1 B J 1 D ADIO TV EQUIPMENT EXCEPT AI 8 A 3 4 J 018 1 B J 1 E ADIO TV EQUIPMENT EXCEPT AI 8 A 3 4 J 018 1 B J 1 E ADIO TV EQUIPMENT EXCEPT AI 8 A 3 4 J 018 1 B J 1 E ADIO TV EQUIPMENT EXCEPT AI 8 A 3 4 J 018 1 B J 1 E ADIO TV EQUIPMENT EXCEPT AI 8 A 3 4 J 018 1 B J 1 E ADIO TV EQUIPMENT EXCEPT AI 8 A 3 4 J 018 1 B J 1 E ADIO TV EQUIPMENT EXCEPT AI 8 A 3 4 J 018 1 B J 1 H ELETYPE AND FACSIMILE EQUIP 8 A 3 4 J 018 1 B J 1 H ADIO TV EQUIPMENT EXCEPT AI 8 A 3 4 J 018 1 B J 1 H ADIO TV EQUIPMENT EXCEPT AI 8 A 3 4 J 018 1 B J 1 L ADIO TV EQUIPMENT EXCEPT AI 8 A 3 4 J 018 1 B J 1 L ADIO TV EQUIPMENT EXCEPT AI 8 A 3 4 J 018 1 B J 1 L ADIO TV EQUIPMENT EXCEPT AI 8 A 3 4 J 018 1 B J 1 L ADIO AND TV EQUIPMENT EXCEPT AI 8 A 3 5 J 018 1 B J 1 L ADIO AND TV EQUIPMENT AIRBO 8 A 3 5 J 018 1 B J 1 L ADIO AND TV EQUIPMENT AIRBO 8 A 3 5 J 018 1 B J 1 L ADIO AND TV EQUIPMENT AIRBO 8 A 3 5 J 018 1 B J 1 L ADIO AND TV EQUIPMENT AIRBO 8 A 3 5 J 018 1 B J 1 L	•,
												NEW YORK 052952 7150 33	
0	8	c		RID 7			Y 5:	915	000	A7	, ;	NEW YORK 052952 7150 33 ILTERS AND NÉTWORKS 6436 JOIB 1 B J 1 H	68
TOR	TO	ΙTΑ	L									3,129	
				NEW	Y	OR	ĸ					NEW YORK 084057 5740 33	
1	В	C										ESSEL CHARTER FOR THINGS 8 4 3 5 B 1011 1 B J 1 E ESSEL CHARTER FOR THINGS 8 4 3 5 B 1011 1 B J 1 E	166 974
3	В												974

,	 				
12 10				991		9 D		DA	108	100		SCRIPTIO														 \$\$\$\$\$ \$(0	(00
56 52 53 65 70 73 10N	8 8 8 8 8	CCCCCCT	ヹヹヹヹヹ	1 1 1 1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2222	>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	124 124 124 124 124 8	000 000 000 000 000	\$1 \$1 \$1 \$1 \$1	VESSEI VESSEI VESSEI VESSEI VESSEI 3,340		R FOI R FOI R FOI R FOI	R THIP R THIP R THIP R THIP R THIP R THIP	YGS YGS YGS YGS YGS	4 4 4	À	3 5 3 5 3 5 3 5 3 5	Ä	1011 1011 1011 1011 1011	1	R	J J J	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	: 3 3	2 2 4 2	74 246 200 130 200
14	В	С	Z	5	2	2	9	140	000	ABA	FUEL (ANADA Dils							L	02	1	В	J	2 (3	1	96
123 114 114 -60 160 176 194 166 FION	B B B B B B B		ZZZZCCZ	5 1 1 1 1 1 1	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2 2 2 2 2 2 2	UI RI RI RI UI UI UI	005 521 521 531 599 009	000 000 000 000 000 000	S1 S1	OTHER	C SN FEES ES/HISTO ES/HISTO ES/SCIO SPECIAL TRAININ TRAININ TRAININ	STU	JIES A	AND A	NN 1	98	6 5	m	05	77777	8888888	エナリンリ	1 1 1 1 1 1 2		9	28 88 52 65 41 57 57
499 499 499 499 499 Tion	C C C T	ŤΑ	AAAAL	5 5 5 5	2 2 2 2 2	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	6: 6: 6: 6:	505 505 505 505 5	000 000 000	82 C2 B2	DRUGS DRUGS DRUGS DRUGS DRUGS	SLORADO	CALS CALS CALS CALS CALS	AND C AND C AND C AND C	OFFIC OFFIC OFFIC	050	5 6 6 6 6 6 6 6 5 6	4 5 4 5 4 5	A 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	09 09 09	7 7 7 7	B B B	r r	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	L A B		28 32 46 37 36
042	8	C	¢	5	2	2	v	119	000	SI	OTHER	CARGO-F	RE I GI	HT SEI	RVICE	S	B 4	3 5	J	02	1	В	J	1	_		28
TEMS 098	A	С	C					EME 205	000	Sı		ALIFORNI BE COLLE				55;		05 8 4	IJ	01B	1	В	J	1	3		37
323 022 TION	A	C C	E		2	2	Z				MAINT	AWAJJ -REPAIR- -REPAIR- 5	ALTE	R/OTHE		N A	4 6	3 5									49 166
214	A	С	E	H11 5		2	Z	119	000	C2		AWAII -REPAIR-		0532 R/OTHE					IJ	018	1	В	J	1	ı		30

326

ITING OCTOBER - SEPTEMBER FY 83.

MPC613 ALPHABETIC DET S M V O V C 1111 222222 C N 55555 AAAA AAAAAA AMERICAN WELDING CO IN 2 E C2472 B027 NG2472-AMERICAN WESTERN MFG C 2 H F0681 1360 M00681-AMERICAN WHITE CROSS L 4 C 00120 1218 DLA120-4 E 00120 1713 DLA120-4 B 00120 1010 DLA120-4 G 00120 2199 DLA120-4 I 00120 2761 DLA120-AMERICAN WHITE CROSS L. 4 I 00120 2928 DLA120-AMERICAN WRECKING CORP 5 I OCW51 0071 DACW51-

AMERICAN WRITING INK CO 4 D 00600 2303 DLA600-

AMERICOM OF WASHINGTON 1 K OZDOS 0128 MDASOS-I

AMERICOPY INC 1 K 0ZD03 0058 MDA903-4 1 K 0ZD03 0166 MDA903-4 1 L 0ZD03 0213 MDA903-4 1 A 0ZD03 0423 MDA903-4 1 K 0ZD50 0020 MDA908-4

AMERIFAB INDUSTRIES IN 5 K OCW62 0008 DACW62~1 5 B OCW62 0052 DACW62~1

1

AMERIGAS INC 1 I OADO1 0170 DAADO1-1 E OADO9 0039 DAADO9-

PHGENIX ARIZONA 070564 0760 03

B C A 5 2 2 W099 000 S1 LEASE-RENTAL OF EQ/MISCELLAN 8 A 7 3 C 0000 0

B C A 5 2 2 2330 000 A4B TRAILERS 8 A 3 3 B 0000 0

2222 22 22222 AAAA BB CCCCC 3			100	11 DESCRIPTION OF CM	IDTY/SRVC 2	1 1 1	1 6 1717	1 1 1 9 8 9 A	2 2 0 1	2 3 24 \$\$\$\$\$\$(000)
LOCATION	TOTAL	PHOENIX 2		ARIZONA 0 145	70584 0760	03				
10781-04-04	всв	KULPSVILLE 1 2 2 9130 000	A8B	PA 0 LIQUID PROPELLANTS &	70584 2593 FUEL PE 3	39 6 4 1				1 29
MD09-82-C0013	BCA	DUGWAY 5 2 2 5430 000	C9E	UTAH 0 STORAGE TANKS	70584 0480 8	45 A 6 3	в 0000	0	J 1	L 101
CONTRACTOR				275						
LOCATION	IDIAL	3		ALASKA O CUSTODIAL - JANITORI CUSTODIAL - JANITORI CUSTODIAL - JANITORI 111			J 02 J 02 J 02	1 B 1 B 1 B	J 1 J 1 J 1	L 37 B 37 C 37
NCE CO B2474-80-C4494	A C C	EL TORO 5 2 2 \$201 000	S1	CALIFORNIA 0 CUSTODIAL - JANITORI	36994 2070 AL 8	05 A 6 4	J 01B	1 B	JI	D 104
NCE CO 62474-81-09741	A C C	PORT HUENEME 1 2 2 3201 000	51	CALIFORNIA C CUSTODIAL - JANITORI	36994 5520 AL 8	05 A 8 4	J 01B	1 B	J 1	K 297
NCE CO 22600-83-00015	ACC	KEESLER AFB 5 2 2 8201 000	SI	MISS CUSTODIAL - JANITORI	36994 1330 AL 8	25 A 3 4	J 01B	1 B	J1	C 378
NCE CO 62470-83-C6430	A C C	CAMP LEJEUNE 1 2 2 5201 000	s S 1	NCAR CUSTODIAL - JANITORI	36994 0800 AL 8	34 A 3 4	J 01B	1 B	JI	G 357
MCE CO AKF48-83-D0050 AKF48-83-D0053 AKF48-83-D0053 AKF48-83-D0053 LOCATION CONTRACTOR	A C C A C C A C C A C C TOTAL TOTAL	FORT HOOD 5 2 2 \$201 000 5 2 2 \$201 000 5 2 2 \$201 000 5 2 2 \$201 000 4 11	S1 S1 S1 S1	TEXAS COCUSTODIAL - JANITORI CUSTODIAL - JANITORI CUSTODIAL - JANITORI CUSTODIAL - JANITORI 809 2,056	036994 2820 AL 8 AL 8 AL 8 AL 8	44 334 A34 A34 AB4	J 018 J 018 J 018 J 018	1 B 1 B 1 B 1 B	J 1 J 1 J 1 J 1	H 74 I 737 I 33 I 35-
ILA900-82-G0023				MASS C ELECTRON TUBES & ASS				6 B	J 1	E 78
: 9MBH & CO KG AJA37-83-C0023 AJA37-83-C0432 AJA37-83-C0432	B C Z B C Z B C Z	5 2 2 6505 000 5 3 2 8205 000 5 3 2 8205 000	C9B S1 S1	GERMANY COURS BIOLOGICALS AN GARBAGE COLLECTION GARBAGE COLLECTION	075052 0000 ND	GY 935 935 965	L 06 L 06 L 06	6 B 5 B 5 B	J 1 J 1 J 1	J 27 E 224 E 37

MPC613 ALPH S M V G 11 C N 56555 AA

AMERSHAM BUCI

AMES ELEVATOR

AMES KAGAN 81 2 1 C2472 C14

AMETEK INC
2 | QC406 002
2 C JA112 231
2 | JA112 731
2 | JA112 731
2 | JA112 731
2 | JA113 742
2 G BD506 793
2 C BH006 461
2 K BH006 902
2 H BD506 927
2 L JA113 103
2 L JA113 103
2 L JA113 103
2 L JA113 121
2 C JA112 266
2 E JA118 328
2 F JA112 411
2 F JA112 411
2 F JA112 411
2 F JA112 412
2 F JA112 472
2 F JA112 537

DETAIL LISTING	GUTGBER	- SEPTEMBER FY	83.	PAGE 329
		9 9	1 1 1 1 1 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717	1 1 9 2 2 2
MBH & CO KG A37-83-CO432 LOCATION	B C Z 5 3 TOTAL	3 2 8205 000 S1	GERMANY 075052 0000 GY GARBAGE COLLECTION 7 9 6 5 L 06 354	5 B J 1 I 66
:8 INC 1100-81-C3714 1100-81-C3714 1 1100-81-C3714 2 1100-82-C4133 1100-83-C4301 1100-83-C4301 1100-83-C4507 1100-83-C4524 1100-83-C4524	A C A 5 2 A C A 6 1 2 A C A 1 2 A C A 1 2 A C A 1 A C A 7 A C A 7 A C A 7	CORENZO 2 2 8405 000 A9 2 2 8405 000 A9 2 2 8405 000 A9 2 2 8465 000 A9	PUERTO RCÓ 054898 0940 PR OUTERWEAR MENS 6 A 7 3 J 0000 OUTERWEAR MENS 4 6 7 5 J 17B OUTERWEAR MENS 6 A 7 3 J 0000 INDIVIDUAL EQUIPMENT 4 6 7 5 J 17B INDIVIDUAL EQUIPMENT 6 A 3 4 J 01B INDIVIDUAL EQUIPMENT 6 A 3 4 J 01B INDIVIDUAL EQUIPMENT 6 A 3 4 J 01B INDIVIDUAL EQUIPMENT 6 A 6 4 J 01B INDIVIDUAL EQUIPMENT 6 A 6 4 J 01B	0 J 1 J 34 7 B J 1 J 34 7 B J 1 J 34 7 B J 1 C 3,782 1 B J 1 C 6,962 7 B J 1 G 1,370 1 B J 1 G 4,056 1 B J 1 G 2,028
	SAN F	FRANCISCO	18,284 CALIFORNIA 079581 6090 05 MAINT-REPAIR OF EG/MISCELLAN 8 A 6 4 J 01B	
r 1472-78-C1174	D C Z 1 2		NEW YORK 053779 5740 33 A/E CONSTRUCTION /RESIDENT! 8 A 8 5 J 17B	2 B J 1 G 92
1024-77-C6256 1024-77-C6258 1024-77-C6258 1024-78-C6090 1024-80-96197 1024-81-C6283 1024-82-C6210 1024-83-C6146 1024-83-C6146 104-76-A0212 1104-78-A0212 1104-78-A0212 1104-78-A0212 1104-78-A0212 1104-78-A0212 1104-78-A0212 1104-78-A0212 1104-78-A0212 1104-78-A0212 1104-78-A0212 1104-78-A0212 1104-78-A0212 1104-78-A0212 1104-78-A0212 1104-78-A0212	B C A 1 2 2 2 2 3 B C C A 1 2 2 2 2 B C C A A 1 2 2 2 2 B C C C A A 1 2 2 2 3 B C C A A 1 2 2 2 3 B C C A A 1 2 2 2 3 B C C A A 1 2 2 2 3 B C C A A 1 2 2 3 B C C A A 1 2 2 3 B C C A A 1 2 2 3 B C C A A 1 2 2 3 B C C A A 1 3 B C C A A 1 3 B C C C C C C C C C C C C C C C C C C	2 2 5445 000 A6	CALIFORNIA 053910 1970 05 PREFABRICATED TOWER STRUCTUR 3 6 4 1 UNDERWATER SOUND EQUIPMENT 8 A 6 5 A 1001 UNDERWATER SOUND EQUIPMENT 8 A 6 5 A 1001 UNDERWATER SOUND EQUIPMENT 8 A 6 5 A 1013 SOUND RECORDING & REPRODUCIN 8 A 6 5 A 1013 SOUND RECORDING & REPRODUCIN 8 A 6 5 A 1013 SOUND RECORDING & REPRODUCIN 8 A 6 5 A 1013 UNDERWATER SOUND EQUIPMENT 8 A 6 5 A 1013 UNDERWATER SOUND EQUIPMENT 8 A 6 5 A 1013 UNDERWATER SOUND EQUIPMENT 8 A 6 5 A 1015 UNDERWATER SOUND EQUIPMENT 8 A 4 5 A 1015	5 B J 1 J 63 5 B J 1 J 63 5 A J 2 F 157- 5 A J 2 C 1,514 2 B J 2 J 250 5 A J 1 B 320 5 B J 2 H 52 5 B J 1 L 149 5 B J 1 L 149 5 B J 1 B 223 5 B J 1 B 34- 5 B J 1 B 34- 5 B J 1 B 59- 5 B J 1 D 33 5 B J 1 D 33 5 B J 1 F 59 5 B J 1 F 59 5 B J 1 F 37 1 B J 1 F 37 5 B J 1 G 39

S M V O 1111 C N 55555 AAAA AMETEK INC
2 G JA112 5387
2 I JA112 6721
2 I JA112 6770
2 I JA112 6771
2 I JA112 6772
2 I JA112 6772
2 I JA112 7416
2 I JA112 7416
2 I JA112 8472
2 I JA112 8472
2 I JA113 8472
2 I JA113 8932
2 I JA118 8160
2 I JA118 0061
2 L QA110 0061
3 K QFF80 0243
4 G 00500 2074
4 A 00500 0647

APC613 ALPHA

AMETEK INC 2 H LE802 0034 2 I LE802 0040 2 D C2474 H858 AMETEK INC 3 | OFSO2 0584

AMETEK INC 4 B 00100 0567

AMETEK INC 2 A QA120 0164 2 H TA100 0515

406-83-C2331 B12-83-CT291

22 22 2222 5 7 9 9 1 1 1 1 1 1 1 1 9 2 2 2 AA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000) EL CAJON

CALIFORNIA

053910

197C

05

1 2 2 5845 000 A7

UNDERWATER SGUND EQUIPMENT

8 A 4 5 A 1015 5 B

1 2 2 5845 000 A7

UNDERWATER SGUND EQUIPMENT

8 A 4 5 A 1015 5 B

1 2 2 5845 000 A7

UNDERWATER SGUND EQUIPMENT

8 A 4 5 A 1015 5 B

1 2 2 5845 000 A7

UNDERWATER SGUND EQUIPMENT

8 A 4 5 A 1015 5 B

1 2 2 5845 GUC A7

UNDERWATER SGUND EQUIPMENT

8 A 4 5 A 1015 5 B

1 2 2 5845 000 A7

UNDERWATER SGUND EQUIPMENT

8 A 4 5 A 1015 5 B

1 2 2 5845 000 A7

UNDERWATER SGUND EQUIPMENT

8 A 4 5 A 1015 5 B

1 2 2 5845 000 A7

UNDERWATER SGUND EQUIPMENT

8 A 4 5 A 1015 5 B

1 2 2 5845 000 A7

UNDERWATER SGUND EQUIPMENT

8 A 4 5 A 1015 5 B

1 2 2 5845 000 A7

UNDERWATER SGUND EQUIPMENT

8 A 4 5 A 1015 5 B

1 2 2 5845 000 A7

UNDERWATER SGUND EQUIPMENT

8 A 4 5 A 1015 5 B

1 2 2 5845 000 A7

UNDERWATER SGUND EQUIPMENT

8 A 4 5 A 1015 5 B

1 2 2 5845 000 A7

UNDERWATER SGUND EQUIPMENT

8 A 4 5 A 1015 5 B

1 2 2 5845 000 A7

UNDERWATER SGUND EQUIPMENT

8 A 4 5 A 1015 5 B

1 2 2 5845 000 A7

UNDERWATER SGUND EQUIPMENT

8 A 4 5 A 1015 5 B

1 2 2 5845 000 A7

UNDERWATER SGUND EQUIPMENT

8 A 4 5 A 1015 5 B

1 2 2 5845 000 A7

UNDERWATER SGUND EQUIPMENT

8 A 4 5 A 1015 5 B

1 2 2 5845 000 A7

UNDERWATER SGUND EQUIPMENT

8 A 4 5 A 1015 5 B

1 2 2 5845 000 A7

UNDERWATER SGUND EQUIPMENT

8 A 4 5 A 1015 5 B

1 2 2 5845 000 A7

UNDERWATER SGUND EQUIPMENT

8 A 4 5 A 1015 5 B

1 2 2 5845 000 A7

UNDERWATER SGUND EQUIPMENT

8 A 4 5 A 1015 5 B

1 2 2 5845 000 A7

UNDERWATER SGUND EQUIPMENT

8 A 4 5 A 1015 5 B

1 2 2 5845 000 A7

UNDERWATER SGUND EQUIPMENT

8 A 4 5 A 1015 5 B

1 2 2 5845 000 A7

UNDERWATER SGUND EQUIPMENT

8 A 4 5 A 1015 5 B

1 2 2 5845 000 A7

UNDERWATER SGUND EQUIPMENT

8 A 4 5 A 1015 5 B

1 2 2 5845 000 A7

UNDERWATER SGUND EQUIPMENT

8 A 4 5 A 1015 5 B

1 2 2 5845 000 A7

UNDERWATER SGUND EQUIPMENT

8 A 4 5 A 1015 5 B

1 2 2 5845 000 A7

UNDERWATER SGUND EQUIPMENT

8 A 4 5 A 1015 5 B

1 2 2 5845 000 A7

UNDERWATER SGUND EQUIPMENT

8 A 4 5 A 1015 5 B

1 2 2 5845 000 A7

UNDERWATER SGUND EQUIPMENT

8 A 4 5 A 1015 5 04-78-A0212 04-76-A0212 04-78-A0212 40 J 1 G 04-78-A0212 04-78-A0212 52 77 04-78-A0212 04-78-A0212 04-78-A0212 04-78-A0212 04-78-A0212 04-78-A0212 04-78-A0212 41 61 51 70 31 43 34 58 04-78-A0212 04-78-A0212 04-78-A0212 04-78-A0212 04-78-A0212 104-83-C0573 220-153-72 234 128-83-C1034 128-83-C1034 234 234 28-83-C1034 28-83-C1034 234 28-83-C1034 234 -128-83-C1173 228-83-C3040 95 34 301-83-C0138 808-82-CC439 300 300-83-C4790 104-78-A0212 38 48 LOCATION SANTA BARBARA
1 2 2 R219 000 \$1
1 2 2 R219 000 \$1
1 2 2 R219 000 C2 CALIFORNIA 053910 6310 05

OTHER ARCHITECTS & ENGINEERI 8 A 4 5 8 1013 2 A

OTHER ARCHITECT & ENGINEERI 8 A 4 5 8 1013 2 A

OTHER ARCHITECTS & ENGINEERI 8 A 6 5 D 04 2 B D C Z 1
D C Z 1
D C Z 1 U 1 G U 1 J J 1 B 123-83-D0099 123-83-D0099 90 474-82-C8264 LOCATION TOTAL 3 166 SANTEE BCA5 22 NTEE CALIFORNIA 053910 6388 05 2 2 4730 000 C9E FITTINGS - HOSE PIPE & TUBE 8 A 3 5 A 1001 5 B BQ1-83-CQ276 J 1 I 159 053910 0260 08 GEORGETOWN DELAWARE BCAS 2 2 8305 000 A9 TEXTILE FABRICS 100-83-C0438 6 A 3 3 C 0000 0 J 4 B 753 WILMINGTON B C A 1 2 2 830 E C A 1 2 2 830 TOTAL

DELAWARE

2 2 8305 000 C9E TEXTILE FABRICS 2 2 8305 000 C9E TEXTILE FABRICS

053910 0620 08

8 4 3 5 A 02 1 8 A 3 3 C 0000 D

251

BIAIL LISTIN	19 DC	TOBE	R -	SEPTE	MBER	FY	63. PAGE 331	
8 55 55555	5 7		8 8				1 1 1 1 1 1 1 9 2 2 2 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$	
A BB CCCCC 3	AC	999		1 1 UA			11 DESCRIPTION OF CHUIT/SRVC 2 3 4 0 6 1/1/ 6 9 A U 1 3 24 \$5555	(000)
		COR	NVFL	LS HE	I GHTS		PA 053910 1032 39	
4-83-C4323	BCA		2 2	4820	000	A3	VALVES NONPOWERED 8 A 3 5 A 1015 5 B J 1 H VALVES NONPOWERED 8 A 3 5 B 02 6 B J 1 D	37
11-63-C0104	BCA		2 2	4820	000	A3	VALVES NONPOWERED 6 A 3 5 B 02 6 B J 1 D	26
LOCATION	TOTAL			2			63	
		HAT	FIEL	D			PA 053910 2125 39	
7-83-C0674	BCA		2 2	2540	DNJ	A4B	VEHICULAR FURNITURE AND ACCE 5 A 3 3 B 0000 0 J 1 D	94
17-83-C0674	BCA	5	2 2	2540	DNJ	A4B	VEHICULAR FURNITURE AND ACCE 5 A 6 4 J 01B 1 B J 1 F	47
7-83-C0674 2							VEHICULAR FURNITURE AND ACCE 5 A 6 4 J 01B 1 B J 1 F	47-
17-83-C0674 1							VEHICULAR FURNITURE AND ACCE 5 A 6 3 A 0000 0 J 1 F	47
10-63-C3651	DCA		2 2			CSE	COIL, FLAT AND WIRE SPRINGS 6 A 3 5 C 1013 1 B J 1 C	64
LOCATION	TOTAL			3			205	
		SEL	LERS	VILLE			PA 053910 4535 39	
19-83-CB245	BCA						LIQUID-GAS-MOTION MEASURING 6 A 3 3 A 0000 0 J 1 F	132
)9-83-CB584	BCA						ENGINE INSTRUMENTS 8 A 3 3 C 0000 0 J 4 G	140
)9-83-DA011	BCA		2 2				MAINT-REPAIR OF EQ/INSTRUMEN 8 A 3 5 C 1001 5 B J 1 H ENGINE INSTRUMENTS 8 A 3 5 A 1015 5 B J 1 D	31
)3-83-C4494 3-83-C8006	BCA						ENGINE INSTRUMENTS 8 A 3 5 A 1015 5 B J 1 D PRESSURE TEMP HUMIDITY INSTR 8 A 3 5 B 1015 5 B J 1 L	34 26
30-82-C5150	BCA						PRESSURE TEMP HUMIDITY INSTR 6 A 6 5 A 1001 5 B J 1 A	71
30-83-C0256	BCA						PRESSURE TEMP HUMIDITY INSTR 6 A 3 3 D 0000 0 J 1 J	58
)0-63-C0256	BCA						PRESSURE TEMP HUMIDITY INSTR 6 A 6 3 D 0000 0 J 1 A	29
)0-83-CQ256	BCA						PRESSURE TEMP HUMIDITY INSTR 6 A 6 3 D 0000 0 J 1 C	29
)0-83-C2028	BCA						PRESSURE TEMP HUMIDITY INSTR 6 A 3 5 C 1001 5 B J 1 D	35
20-83-C2241	BCA						PRESSURE TEMP HUMIDITY INSTR 6 A 3 5 B 1013 5 B J 1 E	47
)0-83-C2750)0-83-C2877	BCA						PRESSURE TEMP HUMIDITY INSTR 6 A 3 5 A 1001 5 B J 1 H PRESSURE TEMP HUMIDITY INSTR 6 A 3 5 B 1001 5 B J 1 H	34 29
0-63-C2077	BCA						PRESSURE TEMP HUMIDITY INSTR 6 A 3 5 B 1001 5 B J 1 I	82
LECATION	TOTAL			14				-
CONTRACTOR				75			7,727	
			PTON				CALIFORNIA 022584 1390 05	
20-80-00034	ACA			5985	GNK	Δ7		47
20-80-C0034	ACA			5840			RADAR EQUIPMENT EXCEPT AIRBO 4 6 8 5 J 17B 7 B J 1 I	125
20-83-C0169	ACA			5985				,615
04-81-90031	BCA	. 1		5625			RADIO NAVIGATION EQUIP - EXC & A 4 5 J 1015 5 B J 1 F	38
04-81-60031	BCA			5625			RADIO NAVIGATION EQUIP - EXC 8 A 4 5 J 1015 5 B J 1 G	33
04-81-90031	BCA			5825			RADIO NAVIGATION EQUIP - EXC 8 A 4 5 J 1015 5 A J 1 G	690
04-81-90031	BCA		2 2		000			36 60
04-81-90031 04-81-90031	BCA			5825 5825			RADIO NAVIGATION EQUIP - EXC & A 4 5 J 1015 5 B J 1 I RADIO NAVIGATION EQUIP - EXC & A 4 5 J 1015 5 B J 1 I	86
04-81-90031	BCA			5825			RADIO NAVIGATION EQUIP - EXC 8 A 4 5 J 1015 5 B J 1 I	182
04-81-00031	BCA			5825			RADIO NAVIGATION EQUIP - EXC 8 A 4 5 A 1015 5 B J 2 I	110
30-82-C0136	ACA						ELECTRICAL ELECTRONIC MEASUR 8 A 6 5 J 02 5 B J 1 F	26
00-83-C4525	ACA						AIRCRAFT BOMBING FIRE CONTRO & A 3 5 J 1015 4 B J 1 B	70
00-83-05161	BCA		2 2		AFH .	AIC	AIRCRAFT BOMBING FIRE CONTRO 8 A 3 5 J 1015 4 B J 1 G	56
LOCATION	TOTAL	•		14			3,174	
i								

331

ETAIL LISTING

SETSAFR - SEPTEMBER FY 83

S M V D 1111 1 C N 55555 AAAA /

AMEX SYSTEMS INC 1 G OAHO1 6994 (1 G OAHO1 8049 (1 G OAHO1 8050 (

AMEX SYSTEMS INC
1 A OABO7 3448 D
2 B F274L O412 M
2 G D2602 1075 N
2 J D2601 0112 N
2 F D0039 1003 N
2 F D0039 1007 N
2 J D2602 0016 N
2 K D2602 0194 N
2 C D2602 0647 N
2 G D2602 1148 N
2 C D2602 1148 N
2 C D2601 0615 M
2 G D2602 1148 N
2 C D2601 0615 M
2 F D0039 1004 M
2 F D0039 1008 M
2 F D0039 1008 M
2 F D0039 1011 M
2 F D0039 1013 M
2 I D0039 1386 M
2 I D0039 1386 M
2 I D0039 1386 M
2 I D0039 1389 M
2 I D039 1389 M

AMEX SYSTEMS INC 1 K OAHO1 6000 DA 1 K OAHO1 6001 DA 2 K OAHO1 6225 DA 1 F OAHO1 8006 DA 1 H OAHO1 8274 DA 1 I OAHO1 8372 DA 1 G OAHO1 8069 DA

060 05 4 6 8 5 J 178 4 6 8 5 J 178 4 6 6 5 J 178

7 A 7 A 7 A 7 A 7 A

U 1 J

U 1 J U 1 J U 1 F U 1 H U 1 I

1,700

4,703 72

66-

96 7.824

022584 6060

LOCATION

81-CA404 81-CA404

81 -CA404

81-CA404

81 - CA404 81 - CA404 83 - CA096

33

D1EGO 2 2 AD92 000 A2 2 2 AD92 000 A2 2 2 AD92 000 A2 2 2 AD26 000 A2

SAN DIEGO

A C Z 5 A C Z 5 A C Z 5 A C Z 5 A C Z 5 A C Z 5 A C Z 5

21,053

CALIFORNIA RDTE/OTHER DEFENSE RDTE/OTHER DEFENSE

RDTE/OTHER DEFENSE

RDTE/DEFENSE SERVICES RDTE/DEFENSE SERVICES RDTE/DEFENSE SERVICES RDTE/DEFENSE SERVICES

2 | E1230 6251 2 | D2601 1321

2 G MB101 0620 NOC 3 H OHROS 0200 F33

NOC

MPC613 ALPHABETIC

12 22222 18 CCCCC 3	5 7 9 9 A C 8 999 C D 10A 108 100	1 1 1 1 1 1 1 9 2 2 2 1 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)
B1-D0011 B3-C0211 B3-C0211 LGCATION	SAN DIE9G A C C 1 2 2 J058 000 A7 A C A 5 2 2 5895 000 A7 TGTAL 10	CALIFORNIA 022584 6060 05 MAINT-REPAIR OF EQ/COMMUNICA 4 6 7 5 J 17B 7 B U 1 D 56 MISCELLANEOUS COMMUNICATION 4 6 1 5 J 17B 7 B J 1 I 3,750 18,788
B1-C0006 B1-C0006 LCCATION	A C C 5 2 2 R112 000 S1 A C C 5 2 2 R112 000 S1	CALIFORNIA 022584 6920 05 A/E CONSTRUCTION /AIRFIELD 4 6 5 J 17B 7 B J 1 K 3,190 A/E CONSTRUCTION /AIRFIELD 4 6 7 5 J 17B 7 B J 1 G 68 3,256
B2-D0312 B2-D0312 B2-D0312 B2-D0312 B2-D0312 B2-D0312 LOCATION	A C C 1 2 2 R499 000 S1 A C C 1 2 2 R599 000 S1 A C C 1 2 2 R599 000 S1 A C C 1 2 2 R599 000 S1	VIRGINIA 022584 2870 47 OTHER SPECIAL STUDIES AND AN 4 6 4 5 J 178 7 A J 1 G 28 OTHER MANAGEMENT SERVICES 4 6 4 5 J 178 7 A J 1 G 27 OTHER SPECIAL STUDIES AND AN 4 6 4 5 J 178 7 A J 1 G 27 OTHER SPECIAL STUDIES AND AN 4 6 4 5 J 178 7 A J 1 G 27 OTHER SPECIAL STUDIES AND AN 4 6 4 5 J 178 7 A J 1 G 28 OTHER SPECIAL STUDIES AND AN 4 6 4 5 J 178 7 A J 1 G 28 OTHER SPECIAL STUDIES AND AN 4 6 4 5 J 178 7 A J 1 G 28
B3-D5829 B3-D5829 LCCATION CONTRACTOR	VIRGINIA BEACH A C Z 1 2 2 T013 000 S1 A C Z 1 2 2 T013 000 S1 T0TAL 2 T0TAL 70	VIRGINIA 022584 4050 47 TECHNICAL WRITING 4 6 4 5 J 17B 7 B U 1 H 35 TECHNICAL WRITING 4 6 4 5 J 17B 7 B U 1 I 50 85 47,079
83-C0006	SENECA FALLS	NEW YORK 034406 7770 33 COMPRESSORS AND VACUUM PUMPS 8 A 3 3 B 0000 0 J 1 K 59
83-C0014		ILLINGIS 050029 5960 14 HEAT EXCHANGERS AND STEAM CO 8 4 3 5 C 02 1 B J 1 A 46
83-C2393 83-C2743 LOCATION	B C A 5 2 2 1560 ACR A1A B C A 5 2 2 1560 ACR A1A TOTAL 2	
79-D0232	AMHERST B C Z 5 2 2 U005 000 S1	MASS 053940 0070 22 TUITION FEES 8 8 4 5 M 05 7 B J 1 K 26
83-C2122 83-C2308 83-C2397 83-C0590 79-G0004 82-C1643	B C A 1 2 2 5999 000 C9E D C Z 1 2 2 AC65 000 A7	ADP SYSTEMS DEVELOPMENT AND 8 A 4 5 A 1001 5 B J 1 E 125

AIL LISTIN	G OUTOBER - SEPTEMBER	FY 83.	PAGE 334
55 58555 89 CCCC 3	5 7 9 9 A C 8 999 C D 10A 10B	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
LOCATION	BUFFALO TOTAL 6	NEW YORK 032359 1000 33	
· 3-842 ·61-64 LCCATION		NCAR 031513 0950 34 C9E STATIONERY AND RECORD FORMS 3 6 4 C9E STATIONERY AND RECORD FORMS 3 6 4	
33842 -3 -33842 LGCATION CONTRACTOR	B C A 5 2 2 7530 000 TOTAL 2	NCAR 031513 2460 34 C9E STATIONERY AND RECORD FORMS 3 6 4 C9E STATIONERY AND RECORD FORMS 3 6 4 90 174	
-83-C0196	HOUSTON B C A 5 2 2 1338 CMU	TEXAS 088803 3770 44 A2 MSL AND SPACE VEH INERT PROP 8 A 3 1	5 J 02 1 B J 1 L 33
3 INC -83-C6036	LONG BEACH A C E 1 2 2 Z199 000	CALIFORNIA 093544 3840 05 C2 Maint-Repair-Alter/Miscellan 8 a 3 a	4 J 01B 1 B J 1 F 144
-83-C0639 -83-C6400 -83-C0652 LCCATION	B C A 1 2 2 3110 AHJ	NEW YORK 002182 5740 33 AIA AIRCRAFT AIR CONDITIONING HE 8 A 3 ! AIB BEARINGS ANTIFRICTION UNMOUN 8 A 3 ! C9E BEARINGS ANTIFRICTION UNMOUN 6 E 3 !	5 J 1015 1 B J 1 I 33
NTL LTD JV -82-C0053 -82-C0055 -82-C0056 -82-C0056 -82-C0098 -82-C0103 -82-C0100 -82-D0100 -82-D0100 -82-D0100 -83-C0048 -83-C0048 -83-C0048 -83-C0048 -83-C0134 -83-C0134 -83-C0134 -83-C0134 -83-C0136 -83-C0134	B C Z 5 2 2 R121 000 B C Z 5 2 2 R413 000 B C Z 5 2 2 R211 000 B C Z 5 2 2 R211 000 B C Z 5 2 2 R409 000 B C Z 5 2 2 R129 000 B C Z 5 2 2 R119 000 B C Z 5 2 2 R116 000	A/E CONSTRUCTION /AIRFIELD 7 9 8 1 1 1 1 2 2 2 A/E CONSTRUCTION /CONSERVAT 7 9 6 1 2 2 A/E CONSTRUCTION /CONSERVAT 7 9 7 7 9 7 1 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 3	5 L 06 2 B J 1 F 141 5 L 06 2 B J 1 F 72 5 L 06 2 B J 1 C 72 5 L 06 2 B J 1 F 68 5 L 06 2 B J 1 F 68 5 L 06 2 B J 1 F 45 5 L 06 2 B J 1 B 45 5 L 06 5 B J 1 E 49 5 L 06 2 B J 1 B 72 5 L 06 2 B J 1 D 66 5 L 06 2 B J 1 D 66 5 L 06 2 B J 1 D 45 5 L 06 2 B J 1 D 55 5 L 06 2 B J 1 D 55 5 L 06 2 B J 1 D 55 5 L 06 2 B J 1 D 55 5 L 06 2 B J 1 D 55 5 L 06 2 B J 1 D 55 5 L 06 2 B J 1 D 59 5 L 06 5 B J 1 D 59 5 L 06 5 B J 1 D 59 5 L 06 5 B J 1 D 59 5 L 06 5 B J 1 D 59 5 L 06 5 B J 1 D 59 5 L 06 5 B J 1 D 59 5 L 06 2 B J 1 F 35 5 L 06 2 B J 1 F 35 5 L 06 2 B J 1 D 15 6 L 06 2 B J 1 D 15 6 L 06 2 B J 1 D 15 6 L 06 2 B J 1 D 15 6 L 06 2 B J 1 D 15 6 L 06 2 B J 1 F 35 6 L 06 2 B J 1 F 33 6 L 06 2 B J 1 F 33 6 L 06 2 B J 1 F 33 6 L 06 2 B J 1 F 33 6 L 06 2 B J 1 F 33 6 L 06 2 B J 1 F 33 6 L 06 2 B J 1 F 33 6 L 06 2 B J 1 F 33 6 L 06 2 B J 1 F 33 6 L 06 2 B J 1 F 33

S M V O 1111 222 C N 55555 AAAA AAA AMMAN & WHITNEY 2 C C2477 M030 N62 AMMAN & WHITNEY 1 I OCA51 0384 DAC AMMAN & WHITNEY
1 H OAK10 0422 DAA AMMCO ENGINEERING 2 I F7004 1707 GSO AMCCG GIL CG
4 L 00800 1413 DLA:
4 K 00600 0535 DLA:
4 K 00600 0535 DLA:
4 K 00600 0617 DLA:
4 K 00600 0622 DLA:
4 K 00600 0740 DLA:
4 K 00600 10740 DLA:
4 K 00600 10740 DLA:
4 K 00600 1075 DLA:
4 K 00600 1075 DLA:
4 K 00600 1075 DLA:
4 K 00600 0737 DLA:
4 K 00600 1083 DLA:
4 K 00600 1195 DLA:
4 L 00600 1310 DLA:
4 K 00600 1499 DLA:
4 K 00600 1499 DLA:
4 D 00600 2287 DLA:
4 D 00600 2782 DLA:

.PC613 ALPH-SETIC

L	LIST	' I NG	•	0	k f	08E	R	-	3E	Ple	MBER	FY	83.								PA	.GE		3:	35	
} }	CCCCC 22222	3	5 A	7 C	8	999	8	9 D	1	OA .	108	100	11 DESCRIPTION OF (MDTY/SI	RVC	1 2 	1 3 	1 1 4 5	1 6	1717	1 8	1 1 9 9 A	2	1	3	24 \$\$\$\$\$\$(000)
) – (C0351		D	c	z	WHI 5	TE 2	2	AK R	211	000	C2	MARYLAND ARCHITECT/ENGINEER	054180 - GENEI	2 RAL	968 8	A	21 8 6	J	01B	2	В	J	1	κ	26
) - (CO150)	D	C	z	PIC 5	AT 2	I N	NY	AR:	SENA 000	C2	NEW JERSEY ARCHITECT-ENGINEER	054180 SERVICE	3 ES	570 8	A	31 3 5	В	04	2	В	J	1	i	252
t -	CO138	3	В	С	В	NEW 1	2	OR 2	K 1	370	000	A6	NEW YORK PYROTECHNICS	054180	5	740 5	A	33 6 5	A	11	2	В	j	1	н	47
W	TRACT	OR	TO	ITA	L					3			325													
-	24187	•	В	С	A	3CH 5	1 L 2	LE 2	R 7	PAR 110	000	C9E	ILLINOIS OFFICE FURNITURE ILLINOIS FUEL OILS LIQUID PROPELLANTS FUEL OILS F	094658	7	900 3	6	14 4 1							ı	47
						OAK	В	RO	σĸ				ILLINGIS	049200	6	548	,	14								
!- !	D2169)	E	C	A	5	3	2	9	140	000	ABA	FUEL OILS			6	Α	3 3	C	0000	0		K	4	F	2,369
-	D4141		E	C	Ā	5	3	2	9	130	000	ABA	LIQUID PROPELLANTS	& FUEL	PE	6	Ą	6 3	C	0000	0		K	4	J	5,712
-	D4141		Ĕ	č	Ņ	5	3	2	9	140	000	ASA	FUEL OILS			6	Ă	3 3	ì	0000	0		K	. 1	j	2, 191
) 	D4141		ט	Č	2	5	3	5	3	1130	000	ABA	EIGUID PROPELLANIS	& FUEL	PE	6	A	63	Č	0000	ò		K	. 1	J	121
2-	D4141		Ē	č	Ä	5	3	2	•	1140	000	ABA	FUEL GILS			6	2	63	C	0000	ñ		ĸ	<u>ا</u>	. 1	2,464
į-	D4141		Ē	č	Ä	5	3	2	9	130	000	ASA	LIQUID PROPELLANTS	& FUEL	PE	6	Ä	63	č	0000	ŏ		ĸ	4	J	61
-	D4141		Ē	Č	A	5	3	2	9	140	000	ABA	FUEL DILS			6	A	6 3	č	0000	ŏ		ĸ	1	J	285
<u>!</u> -	D4141		E	С	A	5	3	2	9	130	000	ABA	LIQUID PROPELLANTS	& FUEL	PE	6	A	6 3	С	0000	0		K	. 1	J	112
P-1	D4141		0	Ç	۸	5	3	2	9	140	000	ABA	FUEL GILS			6	Ā	6 3	C	0000	0		K	4	K	514
[- -	D4265	i ,	E	Č	В	5	3	2	9	130	000	ABA	LIQUID PROPELLANTS	& FUEL	PE	6	Ň	3 3	Ç	0000	ŏ		K	4	j	1,759
2 - I	D4364	,	F	Č	2	5	3	5	•	140	000	ARA	FUEL DIES			6	2	0 63	č	0000	0		ĥ	4	J	4,373
-	04364		Ē	č	Ā	5	3	2	9	130	000	ABA	LIQUID PROPELLANTS	& FUEL	PE	6	Ā	6 3	č	0000	ŏ		ĸ	ī	Ĵ	50
} -	D4364		Ε	C	A	5	3	2	9	140	000	A8A	FUEL OILS			6	Α	6 3	C	0000	Ó		ĸ	1	Ĵ	103
!- !	D4501		D	C	В	5	3	2	9	140	000	ABA	FUEL OILS			6	A	3 3	¢	0000	0		K	. 1	J	2,676
Z-1	D4610		Ę	Č	Ā	5	3	Z	9	130	000	ABA	LIQUID PROPELLANTS	& FUEL	PE	6	Ņ	63	D	0000	0		K	4	J	193
	D4610	1	Ē	C	2	5 5	3	2	9	130	000	ARA	I IOUID PROPELLANTS	e FUEL	PE	6	Α.	6 3 6 3	C	0000	0		K	4	J	1,742
2-1	04610	i	Ĕ	č	Ä	5	3	2	9	140	000	ABA	FUEL OILS	a 1 0LL		6	Â	63	č	0000	ŏ		ĸ	1	ĭ	145
2-(04610	1	Ē	C	A	5	3	2	9	140	000	ABA	FUEL OILS			6	A	63	č	0000	ō		ĸ	i	J	179
2-1	D4610	ļ	E	C	A	5	3	2	9	130	000	ABA	LIQUID PROPELLANTS	& FUEL	PE	6	Α	63	D	0000	0		K	4	L	1,253
Z-(D4610	1	Ē	Č	Ă	5	3	2	9	140	000	ABA	FUEL OILS			6	Ă	3 3	Ç	0000	0		K	4	Ą	1,157
- I	D4710	,	Ē	C	?	5	3	2	8	130	000	AGA	I IOUID PROPELLANTS	& FIE	PF	6	Ä	J 3	C	0000	Ü		K	I	J	7,854
-	04710	I	Ē	č	Ä	š	3	2	9	140	000	ABA	FUEL GILS	- 10		ě	Ä	63	č	0000	ŏ		ĸ	1	Ă	103
2-	D4836	;	Ē	Č	A	5	3	2	9	140	000	ABA	FUEL GILS			6	A	33	Č	2000	ō		ĸ	4	Ĥ	23,671
2-	D4636	ł	E	C	A	5	3	2	9	140	000	ABA	FUEL DILS			6	A	6 3	¢	0000	0		K	1	I	34
	D4 924		Ē	Č	Ă	5	3	2	9	140	000	ABA	FUEL DILS			6	Ă	3 3	Ç	0000	0		K	1	1	2,854
, - I	D4192		Ē	Č	^	5	3	2	9	140	000	AGA	FUEL GILS	a rucL	PE	B.	A	3 3	C	0000	0		ĸ	4	C	1,686
-	04196		Ē	č	B	5	3	2	9	130	000	ABA	LIQUID PROPELLANTS	& FUEL	PE	6	Â	63	č	0000	ŏ		ĸ	4	Ğ	73

S M
V G 1111 22222
C N 55555 AAAA AAAAA

AMGCG GIL CG
4 E 00600 2506 DLA60
4 H 00600 2975 DLA60
4 I 00600 2933 DLA60
4 I 00600 2903 DLA60
4 H 00600 2803 DLA60
4 H 00600 2803 DLA60
AMGCG GIL CG
4 K 00600 2921 DLA60

AMGCG GIL CG
4 C 00600 2116 DLA60

AMGCG GIL CG
4 J 00600 2246 DLA60

AMGCG GIL CG
4 K 00600 0246 DLA60

AMGCG GIL CG
4 K 00600 0167 DLA60

AMGCG GIL CG
4 K 00600 0169 DLA60

AMGCG GIL CG
4 K 00600 0956 DLA60

AMGCG UNITED KINGDOM
4 K 00600 0956 DLA60
4 K 00600 0956 DLA60
4 K 00600 0959 DLA60
4 K 00600 0959 DLA60
4 K 00600 0959 DLA60

APC613 ALPHABETIC D

. LISTING	G GUTOBER - SEPTEMBER		PAGE 336
CCCCC 3	5 7 9 9 A C 8 999 C D 10A 10B	1 1 1 1 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717	1 1 9 2 2 2
D4295 D4295 D4364 D4517 D4517 D4645 ICATION	CAK BROCK E C A 5 3 2 9140 000 4 E C B 5 3 2 9130 000 4 E C A 5 3 2 9130 000 4 E C A 5 3 2 9130 000 4 E C A 5 3 2 9140 000 4 TOTAL 38	ILLINGIS 049?00 6548 14 AGA FUEL GILS 6 A 3 3 C 0000 AGA LIQUID PROPELLANTS & FUEL PE 6 A 6 3 C 0000 AGA FUEL GILS 6 A 3 3 C 0000 AGA LIQUID PROPELLANTS & FUEL PE 6 A 3 3 C 0000 AGA FUEL GILS 6 A 3 3 C 0000 AGA LIQUID PROPELLANTS & FUEL PE 6 A 3 3 C 0000 72,627	0 K 1 D 426 0 K 1 G 115 0 K 1 1 142 0 K 4 G 2,473 0 K 1 H 101 0 K 4 G 164
D1361 D1185 ICATION	WHITING D C A 1 3 2 9140 000 7 E C A 1 3 2 9150 000 7 TOTAL 2	72,627 INDIANA 049200 5650 15 A8A FUEL DILS 6 A 3 3 C 0000 A8A GILS - GREASES CUTTING LUBR 6 A 6 3 C 0000 130	0 K 1 J 103 0 K 1 H 27
	COUNCIL BLUFFS	!OWA 049200 1920 16 A6A LIQUID PROPELLANTS & FUEL PE 6 4 3 5 C 1026	1 B K 1 L 17,282
·D0472	DES MOINES E C A 5 3 2 9130 000 /	IOWA 049200 2300 16 A6A LIQUID PROPELLANTS & FUEL PE 6 A 7 5 C 1026	1 B K 2 B 2,274
·D0046	ANNAPOLIS E C A 5 3 2 9140 000 7	MARYLAND 049200 0090 21 A8A FUEL 0ILS 6 A 3 5 C 1026	1 B K 1 J 48
D0030 D0046 CATION	BAY ST LOUIS D C B 5 3 2 9140 000 7 E C A 5 2 2 9140 000 7 TOTAL 2	MISS 049200 0140 25 A6A FUEL GILS 6 A 3 5 C 1026 A6A FUEL GILS 6 A 3 5 C 1026	1 B K 1 J 114 1 B K 1 J 27
·D0543	TEXAS CITY D C A 5 3 2 9130 000 /	141 TEXAS 049200 7850 44 A8A LIQUID PROPELLANTS & FUEL PE 6 A 3 5 B 1026	1 B K 2 J 9,667
·D0603		UTAH 049200 1960 45 A6A LIQUID PROPELLANTS & FUEL PE 6 A 3 5 B 1026	1 B K 1 I 154,512
	CASPER E C A 5 3 2 9150 000 7	WYOMING 049200 1840 51 ABA DILS - GREASES CUTTING LUBR 6 A 3 3 C 0000	0 K 1 F 55
-D0580 -D1876 -D1876		UN KINGDOM 014372 0000 UK ABA LIQUID PROPELLANTS & FUEL PE 6 A 3 5 L 06 ABA LIQUID PROPELLANTS & FUEL PE 6 A 3 5 L 06 ABA LIQUID PROPELLANTS & FUEL PE 6 A 9 5 L 06	1 B K 1 J 12,990 1 B K 1 J 38 1 B K 1 J 38-

AMOS & ANDREWS INC
2 C C2474 H716 N6247

AMOX METAL PRODUCTS
1 I OAEO7 6772 DAAEC

AMPCO PITTSBURGH COR
2 K OAA22 DOO5 DAAA2
1 A OAA22 OO79 DAAA2
1 A OAA22 OO79 DAAA2

AMPCO PITTSBURGH COR 2 I PC144 0360 NO010

AMPCO PITTSBURGH COR 1 F OAAO8 0187 DAAAO 2 E JA111 3958 NO010

AMPEREX ELECTRONIC C 2 I PB121 0312 N0016 2 I PC141 0274 N0018 3 J 0FH02 0227 F0460 3 I 0FH02 4882 F0460 4 C 00900 1471 DLA90 4 F 00900 2094 DLA90 4 F 00900 2131 DLA90

LLISTING	• •	UTOBER	- 8	EP1 EP	1BER		83.	••						PAGE		33	7
CCCCC 3 53555	A C	8 999 (D	1 OA	1 OB	100		ON OF	CMDTY/S	1 RVC 2	1 1	1 1		1 1 :	9 2	2	2 3 24 \$\$\$\$\$\$(000)
-CO159	ВС	GARLA Z 5 2	ND 2 2	AD91	000	S1	TEXAS RDTE/OTHER D	EFENSE	051625	3010 8	44 A 7	; 5 J	11	58	U	1	J 115
-C0279	ВС	02 0 L E 5 2	2 2	Z173	000	A8A	CALIFORN MAINT-REPAIR	IA -ALTER	054403 /FUEL S	4995 TOR 6	05 A 7	5 4 J	01B	1 B	J	1	В 30
	DC	E 7 2	2	Z299	000	C2	Californ Maint-Répair	IA -ALTER	054403 /OTHER	7370 NON 8	05 A 3	5 4 J	01B	1 B	J	1 .	A 333
NTRACTOR							363										
HLEY JV -C0045	DC	M000) E 5 2	AF	B 2161	000	C2	GEORG!A MAINT-REPAIR	-ALTER	068113 /FAMILY	4040 HØ 8	11 A 3	4 J	01B	1 B	J	1	1 3,653
-C1667	вс	FAYET A 5 2	TE 2	2930	DNV	A4B	ALABAMA Engine Cooli	NG SYS	093452 COMPS	1310 - N 5	01 A 3	4 J	018	1 B	J	1	I 31
-C1024	D C	BENSA A 5 2	LEM 2	9530	000	АЗ	PA Bars and Rod	S NONF	054450 ERROUS	0327 Bas 8	39 A 3	5 C	1026	1 B	ĸ	1	н зо
-C0101 -C0103 -C0131 JCATION	B C B C B C TOTAL	A 5 2 A 5 2 A 1 2	2 2	1015 1015 1015	000	A5 A5 A5	PA GUNS 75 MM T GUNS 75 MM T GUNS 75 MM T 290	HROUGH HROUGH HROUGH	125 MM 125 MM	5 <i>i</i>	A 3 A 3 A 3	3 C	0000	0	J	1	J 31 J 135 A 124
-01042	ВС	PHILA A 1 2	DEL 2	PH1 A 8605	000	АЗ	290 PA NAVIGATIONAL	INSTR	054450 UMENTS	4005 8	39 A 3	3 B	0000	0	J	1	1 54
-C0144 -C4191 DCATION NTRACTOR	B C A	L L	2 2	9650 9530 2 7	000	A5 A3	88 462	ASE ME S NONF	TAL REF ERROUS	INE 8 BAS 8	A 3	3 C 5 C	0000 1026	O 1 B	7	1 1	F 42 E 46
-C0240 -C0158 -C0044 -C0691 -60025 -60025	B C B C B C B C	HICKS A 1 2 A 1 2 A 5 2 A 5 2 A 5 2 A 5 2	VIL 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	LE 5962 5960 5960 5960 5960 5960	000 000 000 000 000 000	A7 A7 A7 A7 A7 A7	NEW YORK MICROCIRCUIT ELECTRON TUB	S - EL ES & A ES & A ES & A ES & A ES & A	ectroni SSOC ha SSOC ha SSOC ha SSOC ha SSOC ha SSOC ha	C 8 A RDW 8 A RDW 8 A RDW 6 A	4 3 4 3 A 3 A 4 A 4	5 5 5 5 5 5 5 5 5	02 1013 1013 1026 1001 1013	5 B 4 B 5 B 5 B 5 B	11111	1 1 1 1 1 1 1 1	H 363 J 77 I 77 C 145 E 112 F 67

*** ALPH-BETIC DETA

*** S M

*** V O

*** 1111 222222 2

*** C N 55555 AAAA AAAAAA 8

*** C N 55555 AAAA AAAAAA 8

*** A 00900 0343 DLA900-8

** 4 A 00900 0343 DLA900-8

** 4 A 00900 0343 DLA900-8

** 4 G 00900 2349 DLA900-8

** 4 G 00900 2340 DLA900-8

** 4 H 00900 2765 DLA900-8

** 4 H 00900 2765 DLA900-8

** 4 H 00900 2765 DLA900-8

** 4 H 00900 2767 GS0009-0

** AMPEREX ELECTRONIC CORF

** 4 D 00900 1105 DLA900-8

** 4 G 00900 2367 DLA900-8

** 4 G 00900 2372 DLA900-8

** 4 D 00900 1699 DLA900-8

2 E PA100 1459 GS00CO-: 2 H LF122 0463 M60530-1 2 I LF122 0463 M60530-1 AMPERIF CORP 2 G PA100 1827 N00140-1

AMPERIF CORP

AMPERIF CORP 2 B LA101 0301 N00123-AMPERIF CORP 2 A XAD01 0113 N66032-

AMPERIF CORP 1 D OHC26 0036 DAHC26-

STIN	9		O.	TOBE	R ·	- :	BEP12	1BER	FY	83.		•							P/	\GE		3	38				
22 22		 7 C		999	c	9 D	10A	1 OB	100	11 DESCR	IPTION	OF	CMDTY					1717						24 \$	\$\$\$\$\$	(000)	
119 185 131 108 84 134 125 125	8888888	00000000	***	555555	*******	22222222	5960 5960 5960 5961 5960 5962 5960 5960	000 000 000 000 000 000	A7 A7 A7 A7 A7 A7	ELECTRON ELECTRON SEM1 CON ELECTRON MI CROCI R ELECTRON	TUBES TUBES DUCTOR TUBES CUITS TUBES TUBES TUBES	& A & A & A DEV & A & EL & A	SSOC SSOC SSOC ICES SSOC ECTRO SSOC SSOC	HARDW HARDW & ASS HARDW ONIC HARDW HARDW	6 A 6 A 6 A 6 A 6 A 6 A 6 A	3 3 3 3 4 4 4	3 A B B B C B C B C B C B C B C B C B C B	0000 0000 1001 1013 1026	000511	8 8 8		1 1 1 1 1 1 1 1 1 1	AGGHGH			79 104 57 145 100 55 478 100 27	
125 145 192 163 164 1 1 0 N	8 8 8	0000	A A A A A A L	1 1 1	2	2	5960 5960 5960 5960 5960	000	A7	OHIO ELECTRON ELECTRON ELECTRON ELECTRON 1,610	TUBES	& A	SSOC	HARDW	6 E	4 5	3 A	0000	0			1 4 4 1 1 1	L F			27 505 563 279 236	
)25 67 1 GN CTGR	B	C OT	AL	5 5	2	2	/ILLE 5960 5963 2 24				TUBES IC MODU	& A ILES	0541 SS&C	500 O! HARDW	550 6 A 6 A	40 4 ! 3 !	5 A 5 C	1013 1013	5	8 8		; 1) D			70 60	
102 102 2	В	C	Z	1	2	2	W070	000	C9E	CALII ADP INPU LEASE-REI LEASE-REI	NTAL OF	EQ	/ADP	EQUIP	8 A	6 4	4 J	01B	1	В		/ 1 1	G			55 243 243-	-
162	В	c	A							CALII MAINT-RE				552 1 EQUIP			5 A	1001	6	В		! 1	G			64	
)79	D	С	A	CHI 1				000	A7	CALII LEASE-RE	FORNIA NTAL OF	EQ		552 1: EQUIP			5 J	1013	3	В	,	1	8			149	
908	В	C	A	CRA 1		2	W070	000	S 1	INDI. LEASE-RE		EQ		552 1 EQUIP			5 B	1003	1	В		1 3	Ļ			216	
)0 6	В	C	A				N HAR! W070			INDI.		EG		552 1 EQUIP			5 J	1013	1	В		J 1	С			130	

S M V G 1111 222222 : C N 55555 AAAA AAAAAA | AMPERIF CORP 1 H 0ZD04 2176 GS00CO-

IPC613 ALPH BETIC DET

AMPERIF CORP 1 E OADO7 0235 DAADO7-

AMPEX COMPUTER PRODUCT
3 I OHM11 0138 F086353 H OHCO8 0010 GSCK833 I OHCO8 0052 GSCK833 I OHCO8 0053 GSCK833 I OHCO8 0054 GSCK833 I OHCO8 0056 GSCK833 I OHCO8 0056 GSCK833 I OHCO8 0058 GSCK833 I OHCO8 0059 GSCC93 A OHCO8 0031 GSCC93 A OHCO8 0031 GSCC93 A OHCO8 0031 GSCC93 A OHCO8 0034 GSCC93 C OHCO8 0040 GSCC93 C OHCO8 0041 GSCC93 C OHCO8 0041 GSCC93 C OHCO8 0044 GSCC9-

AMPEX CORP 3 A 0HU61 0058 F33657-

AMPEX CORP 2 1 RA100 0919 N00169

AMPEX CORP 1 E OADO5 0322 SOOK83

8	M			
٧	0		1111	55555
С	N	55555	AAAA	AAAAAA

AMPEX CORP
1 L 0ZD04 0463 MDA904-
1 L 0ZD04 0524 MDA904-
1 L 0ZD04 0525 MDA904-
1 L 0ZD04 0526 MDA904- 1 L 0ZD04 0527 MDA904-
1 B 0ZD04 0932 MDA904- 1 B 0ZD04 0933 MDA904-
1 C OZDO4 1088 MDA904-
1 D 0ZD04 1235 MDA904-
1 D OZDO4 1363 MDA904-
1 E OZDO4 1444 MDA904-
1 E 0ZD04 1518 MDA904-
1 E 0ZD04 1532 MDA904-
1 E OZDO4 1535 MDA904-
1 E 0ZD04 1600 MDA904-
1 E 0ZD04 1601 MDA904-
1 E 0ZD04 1715 MDA904-
1 E 0ZD04 1716 MDA904-
1 9 0ZD04 1995 MDA904-1
1 G OZDO4 2124 MDA904-1
1 G 0ZD04 2125 MDA904-1
1 G 0ZD04 2126 MDA904-1
1 H 0ZD04 2276 MDA904-4
1 H 0ZD04 2481 MDA904-1
1 H 0Z004 2482 NDA904-1
1 1 0ZD04 2613 MDA904-4
1 1 0ZD04 2639 MDA904-1
1 1 0ZD04 2688 MDA904-6
1 1 0ZD04 2689 MDA904-6
1 1 0ZD04 2690 MDA904-8
1 I 0ZD04 2957 MDA904-6
1 L 0ZD04 0647 NDA904-6
1 K 0ZD04 0405 MDA904-8
1 A 0ZD04 0751 MDA904-8
1 A 0ZD04 0793 MDA904-8
1 B 0ZD04 0921 MDA904-8
1 C OZDO4 1089 MDA904-8
1 D 0ZD04 1309 MDA904-6
1 D 0ZD04 1317 MDA904-6
1 E 0ZD04 1479 MDA904-8
1 E 0ZD04 1517 MDA904-8
1 E 0ZD04 1533 MDA904-6
1 E 0ZD04 1595 MDA904-8
1 F 0ZD04 1766 MDA904-8
1 G OZDO4 1886 MDA904-6
1 G OZDO4 2162 MDA904-8

CCC 3	5 A	7 C	8	999	9 9 0	9 D	10A	108	100	11 0	ESC	CRIP	TION	0F	CM	DTY/	SRVO	1 2	3	4 5	5 6	17	17	8	1 9 9 A	0	2	2	24	\$\$\$\$\$\$(000)
	В	С	^	ÇOI	LUM 2	B / / 2	7035	000	A 7	ADP	MAI	RYLA	ND OR I A	LE	100:	3355 P	2 (0738 3	6	21 4	1							g			439
043	В	С	C	WH 5	1 TE 2	S/ 2	ANDS 7035	MSL 000	RG A7	ADP	NEV	# ME CESS	XICO ORIA	LE	001 0	3355 P	2 1	1 265 8	Ā	32 6	3 J	00	00	0		J	1	Đ		•	404
ACTOR	T	5T	AL							1,4																					
555 6026 6026 6026 6026 6026 6026 6026 7026 7	*******************	000000000000000000000000	*************	050555555555555555555555555555	DW 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	02222222222222222222222	C1 TY 7025 5835 5835 5835 5835 5835 5835 5835 58	000 000 000 000 000 000 000 000 000 00	A722A22A2A2A2A2A2A2A2AA2A2A2AA2AA2AA2AA2	ADP SOUN SOUN SOUN SOUN SOUN SOUN SOUN SOUN		LPUCCO CONTROL	RNIA P ROUTH NEED IN N	10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	OND REFERENCE OF THE PROPERTY	5460 STOID PRODUPRODUPRODUPRODUPPROD	O CONTROL OF THE CONT		A 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	034444444444444444444444	5 B	10	113	6	В	J	1	IHIIIIIIIIIKLAAAGGGGGGG			145 200 200 200 200 200 200 200 200 200 20
A110N	•		~-				20						ľY			5466															
0310	8	C	z	5	2	2	R538	000	CSE	INTE	ELL	GEN	ICE A	NAL	.YSi						j							A			118
0608	В	С	z	5	2	2	5820	000	C9C	RADI	3W	ITZE TV E	RLND QUIP	MEN	O (T E	5466 XCEP	0 (T A	0000 1 8	A	SZ 3	5 L	10	102	1	В	J	1	1			90
0083	8	C	z	HU	ETM E		LLE 5895			MISC						5466 II CAT					1							E			138

137	NG	•	O L'	robe	R -	SE	P'I EMB	ER	FY	83.								PA	GE.		34	0		•	.rPC613 ALP	HABETIC DETA
582	3 /	7 1 C		999	9 1	9 D 1	OA 1	ОВ	100	11 DESCRIPTION	ОF	CMDTY/SRVC	1 2 :	1 i 3 4	1 5	1 6	1717	1 8	1 1 9 9 A	2 0	 2 1	2 3 2	24 \$\$\$\$\$\$(000)		S M V O 1 C N 55553 A	111 22222 2: AAA AAAAA BI
						_						07.4000 O		_									32 88 166 91 249 32 249 32 108 249 132 83 36 45 149 207 38 46 99 124 83 48 58 37 68 207 33 83 45 119 124 83 45 149 124 83 45 149 124 83 45 149 124 83 45 149 124 83 46 83 47 68 207 33 84 45 46 83 83 84 85 86 86 87 88 88 88 88 88 88 88 88 88 88 88 88	1		
061			•	OPE	LIK	A 9 R	838 0	nn	A7	ALABAMA		REPRODUCIN	700	1 4	// 5		12	1	P.	.t	3	ĸ	22	- 1	AMPEY CARP	
D61	ì	č	Ã	š	2	2 5	835	000	A7	SOUND RECORDING	3 6	REPRODUCIN	ă	i 4	5	Ä	12	1	B	J	3	ĸ	88	- (1 H 0ZD04 2	300 MDA904-8
061	E	C	A	5	2 :	2 5	835 0	000	A7	SOUND RECORDING	3 &	REPRODUCIN	8	1 4	5	A	12	1	В	J	3	ĸ	166	- 6	1 H 0ZD04 2	483 MDA904-8
D61	E	Ç	A	5	2 :	2 5	835	000	A7	SOUND RECORDING	3 6	REPRODUCIN	8	1 4	5	Ă	12	1	В	J	3	K	91	•	1 OZD04 2	691 MDA904-8
061			Ā	5	2 3	25	835 (100	A7	SOUND RECORDING	3 6	REPRODUCIN	8	1 4	. 5	^	12	1	B	J	3	K	249	a.	1 C 0Z004 1	260 MDA904-8: 260 GBCCC -
061		Č	2	5	2	25	835 0	100	Αź	SOUND RECORDING	3 &	REPRODUCIN	ă	1 4	5	Â	12	1	В	Ĵ	3	ב	32 249	T	2 E LB300 0	370 GSOOC -
061	Ē	Č	Ä	5	2	2 5	835	000	A7	SOUND RECORDING	3 6	REPRODUCIN	8	1 4	5	A	12	1	В	J	3	Ā	32	1	2 F MB101 0	058 05000 -9
D 6 1	6	C	A	5	2 2	2 5	835 0	000	A7	SOUND RECORDING	3 &	REPRODUCIN	8	1 4	5	Α	12	1	В	J	3	A	108	r	2 F MB101 0	162 GSOOC -90
D61	9	C	A	5	2 3	2 5	835 0	000	A7	SOUND RECORDING	3 6	REPRODUCIN	8	1 4	5	Ă	12	1	В	J	3	A	249	•	2 I MX411 0	238 GSOOK3-0
061		C	•	2	2 2	25	835 (100	A7	SOUND RECORDING	3 6	REPRODUCIN	8	1 4		^	12	1	B	,	3	8	132	1	2 1 LB300 0	569 GSOOK8-3
DEI	6		2	5	9	2 S	835 C	חחו	A7	SOUND RECORDING	3 &	REPRODUCIN	A	1 4	. 5	2	12	i	R	.1	3	ñ	83 38		3 F OHMO2 0	100 FU40U0-0
061	Ē	Č	Ä	5	2	25	835 0	100	A7	SOUND RECORDING	3 6	REPRODUCIN	B	i 4	i 5	Ä	iž	i	В	Ĵ	3	D	45		3 G OFS02 0	387 GSOK83-0
061	E	Č	A	5	2	2 5	835 0	00	A7	SOUND RECORDING	3 6	REPRODUCIN	8	1 4	5	A	12	1	В	J	3	E	149	.	4 A 00900 0	886 DLA900-8
061	E	C	A	5	2 :	2 5	835 0	000	A7	SOUND RECORDING	3 &	REPRODUCIN	8	1 4	5	Ą	12	1	В	J	3	E	207	•	4 F 00900 2	226 DLA900-8
061		Ç	Ā	5	2 3	25	835 0	000	A7	SOUND RECORDING	3 6	REPRODUCIN	8	1 4	5	À	12	!	В	j	3	E	38	- 1	4 K 00900 0	257 DLA900-6
061			2	8	2 7	25	635 C	100	A/	SOUND RECORDING	3 G.	REPRODUCIN		1 4	. 5	2	12	;	D B	J	3	E .	46	1		'
061	Ē	Č	Â	5	2	2 5	835 C	100	A7	SOUND RECORDING	3 6	REPRODUCIN	ă	1 2	5	Â	12	i	B	J	3	Ē	124	•	AMPEX CORP	
061	Ē	Č	Ä	5	2	2 5	835 0	000	A7	SOUND RECORDING	3 &	REPRODUCIN	8	1 4	5	A	12	1	В	Ĵ	3	Ē	83	ł	1 F OAHO3 0	175 DAAH03-8
061	8	C	A	5	2 2	2 5	835 0	00	A7	SOUND RECORDING	<i>3</i> 6	REPRODUCIN	8	1 4	1 5	Α	12	1	В	j	3	G	48	- 1		
061	8	Č	Ă	5	2 3	2 5	835 0	000	A7	SOUND RECORDING	3 6	REPRODUCIN	8	1 4	5	Ť	12	1	В	j	3	G	58	1		
061			^	2	2 2	2 3	835 (100	A/	SOUND RECORDING	3 6.	REPRODUCIN	8	1 4	1 5	^	12	1	B R	J	3	G G	45 83	- 1	AMPEX CORP	110 504700-0
061	6	č	7	5	2	2 5	835 C	100	A7	SOUND RECORDING	3 &	REPRODUCIN	Ä	1 2	5	2	12	i	В	ŭ	3	н	83	4	3 D UNEUZ U	112 704/00-6
061	Ē	č	A	5	2	2 5	635	000	A7	SOUND RECORDING	3 6	REPRODUCIN	8	1 4	5	Ä	12	- i	В	Ĵ	3	H	37	1		
061	E	C	A	5	2 2	2 5	835 0	ю	A7	SOUND RECORDING	3 E	REPRODUCIN	8	1 4	l 5	Α	12	1	В	J	3	н	68	1	AMPEX CORP	
061	2	C	Ą	5	2 2	2 5	835 C	00	A7	SOUND RECORDING	3 &	REPRODUCIN	8	1 4	5	A	12	1	В	J	3	I	207	•	1 I OZDO4 2	769 MDA904-8:
061		Č	٠	5	2 3	25	835 0	100	A7	SOUND RECORDING	3 &	REPRODUCIN	8	1 4	5	•	12	!	В	J	3	!	33	- 1	2 LA110 0	517 NO0244-8
061	6		7		2 4	2 5	835 C	00	A7	SOUND RECORDING	<i>;</i> 6.	REPRODUCIN		1 4	. 5	2	12	4	D B	,	3	ì	83 46	- 4	2 E MA101 0	/5/ MUU6UU-8
061	Ē	Č	Ä	5	2	2 5	835 0	000	Ã7	SOUND RECORDING	šě	REPRODUCIN	8	i 4	ijŠ	Â	12	i	В	Ĭ	3	i	58	- 1		•
061	Ē	C	Ä	5	2 2	2 5	835 0	00	A7	SOUND RECORDING	3 6	REPRODUCIN	8	1 4	5	A	12	1	В	Ĵ	3	i	33		AMPEX CORP	
301	E	C	Α	5	2 2	25	835 0	00	A7	SOUND RECORDING	3 6	REPRODUCIN	8	1 4	l 5	A	12	1	В	J	3	L	31		1 K 0ZD02 0	258 MDA902-6
301	8	Ç	Ă	5	2 3	25	835 0	00	A7	SOUND RECORDING	3 &	REPRODUCIN	8	1 4	5	À	12	1	В	J	3	J	190	I	1 L 0ZD02 0	258 MDA902-8
301	-		~	2	2 2	2 3	835 C	000	A/	SOUND RECORDING	, e	REPRODUCIN	8	! 4	2	^	12	1	B	3	3	Ļ	214	- 5	1 A 02002 0	015 MDA902-8
301		Č	2	5	2	2 5	835 0	000	A7	SOUND RECORDING	, a	REPRODUCIN	A	1 2	. 5	2	12	1	R	J	3	^	152	- 4	2 i iF130 0	944 BSMMK8-31
301	Ē	Č	Ä	5	2	2 5	835	000	A7	SOUND RECORDING	3 6	REPRODUCIN	8	1 4	5	Â	12	i	В	ĭ	3	В	38	- 1	2 F LF128 0	352 GS00C9-0
301	E	C	A	5	2	2 5	835 0	000	A7	SOUND RECORDING	3 6	REPRODUCIN	8	1 4	5	A	12	1	В	Ĵ	3	C	227	4	2 E LF128 0	295 GSOOK8-30
301		C	A	5	2 :	2 5	835 0	900	A7	SOUND RECORDING	3 6	REPRODUCIN	8	1 4	5	Α	12	1	В	J	3	C	211	- 7	3 C OHEO2 0	104 F04700-8
301		C	Ņ	5	2 2	2 5	835 (900	A7	SOUND RECORDING	3 &	REPRODUCIN	. 8	1 4	5	Ā	12	1	В	J	3	D	38		3 E OHE02 0	130 GSOK83-0
30 I			•	2	2 2	20	835 (100	A7	SOUND RECORDING	3 6.	REPRODUCIN	8	1 4	2	•	12	1	B B	J	3	E	343	1	3 H 02F05 0	094 GSUK83-0'
301		Č	Â	5	2	25	835	100	Ã7	SOUND RECORDING	3 6	REPRODUCIN	8	1 2	. 5	Â	12	1	B	J	3	Ē	140	- 1	3 F OHEO2 0	150 GSOK83-01
301	Ī	Č	A	5	2	2 5	835 0	000	A7	SOUND RECORDING	3 &	REPRODUCIN	8	1 4	5	A	12	i	В	Ĵ	3	F	252	- 5	3 OHEO2 0	217 GSOK83-0
301	E	C	A	5	2	2 5	835 0	000	A7	SOUND RECORDING	3 &	REPRODUCIN	8	1 4	5	A	12	1	В	J	3	F	169	t		
301		C	A	5	2 :	2 5	835 (000	A7	SOUND RECORDING	3 6	REPRODUCIN	. 8	1 4	1 5	A	12	1	В	J	3	G	169	Ģ		
																								€.		
																								· ·		
																								٠.]		
																								₩.		
																								7		

<u>.</u>

		_				_	_				11111 119222	
	3	2	ć	A	999	8	9	104	10B	100	11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24	******(000)
-		Ξ.	Ξ-	Ξ.								
					OPE	11					ALABAMA 054660 2700 01	
		В	C	A	5	2	2	5835	000	A7	ALABAMA 054660 2700 01 SOUND RECORDING & REPRODUCIN 8 1 4 5 A 12 1 B J 3 H SOUND RECORDING & REPRODUCIN 8 1 4 5 A 12 1 B J 3 H SOUND RECORDING & REPRODUCIN 8 1 4 5 A 12 1 B J 3 H SOUND RECORDING & REPRODUCIN 8 1 3 5 A 12 1 B J 3 I SOUND RECORDING & REPRODUCIN 3 6 4 1 MISCELLANEOUS COMMUNICATION 3 6 4 1 MISCELLANEOUS COMMUNICATION 3 6 4 1 LABOUND RECORDING & REPRODUCIN 3 6 4 1 ERADIO TV EQUIPMENT EXCEPT AI 3 6 4 1 SOUND RECORDING & REPRODUCIN 3 6 4 1 ERADIO TV EQUIPMENT EXCEPT AI 8 A 3 5 C 1013 1 B J 1 L SOUND RECORDING & REPRODUCIN 3 6 4 1 SOUND RECORDING & REPRODUCIN 3 6 4 1 SOUND RECORDING & REPRODUCIN 3 6 4 1 ERADIO TV EQUIPMENT EXCEPT AI 8 A 3 5 C 1013 1 B J 1 A SOUND RECORDING & REPRODUCIN 3 6 4 1 SOUND RECORDING & REPRODUCIN 3 6 4 1 SOUND RECORDING & REPRODUCIN 3 6 4 1 ERADIO TV EQUIPMENT EXCEPT AI 6 A 3 5 C 1013 1 B J 1 A RADIO TV EQUIPMENT EXCEPT AI 6 A 3 5 C 1013 1 B J 1 F SOUND RECORDING & REPRODUCIN 6 6 4 1 SOUND RECORDING & REPRODUCIN 6 A 3 5 C 1013 1 B J 1 F SOUND RECORDING & REPRODUCIN 6 A 3 5 C 1013 1 B J 1 F SOUND RECORDING & REPRODUCIN 6 A 3 5 C 1013 1 B J 1 F SOUND RECORDING & REPRODUCIN 6 A 3 5 C 1013 1 B J 1 F SOUND RECORDING & REPRODUCIN 6 A 4 1	67
		В	C	A	5	2	2	5835	000	A7	SOUND RECORDING & REPRODUCIN 8 1 4 5 A 12 1 B J 3 H	171
		В	¢	A	5	2	2	5835	000	A7	SOUND RECORDING & REPRODUCIN 8 1 4 5 A 12 1 B J 3 I	38
		В	Č	Δ	5	2	2	5835	000	A7_	SOUND RECORDING & REPRODUCIN 8 1 3 5 A 12 1 B J 1 C	54
		8	Č	ž	2	2	2	5835	000	CSE	SOUND RECORDING & REPRODUCIN 3 6 4 1 A	36
		B	Č	2	2	Z	2	2022	000	CSE	SOUND RECORDING & REPRODUCIN 3 6 4 1 L	31
		B	č	ž	5	2	5	KAGE	000	CAE	MISCELLANEOUS COMMUNICATION 3 6 4 1	66
		Ă	č	÷	š	5	5	5820	000	COF	PADIA TV FOILIPMENT EXCEPT AL 3 6 4 1	40
		Б	č	Ā	5	2	2	5835	000	CSE	SOUND RECORDING & REPRODUCIN 3 6 4 1 E	34
		В	č	Ä	5	2	2	5820	000	A7	RADIO TV EQUIPMENT EXCEPT AL 8 A 3 5 C 1013 1 B J 1 L	44
		В	C	z	5	2	2	5835	000	A7	SOUND RECORDING & REPRODUCIN 3 6 4 1 E	32
		В	C	Z	5	3	2	5835	000	A7	SOUND RECORDING & REPRODUCIN 3 6 4 1 F	25
		₿	C	A	5	2	2	5835	000	A7	SOUND RECORDING & REPRODUCIN 6 A 3 5 A 1013 1 B J 1 A	39
		F	C	A	5	2	2	5820	000	A7	RADIO TV EQUIPMENT EXCEPT AL 6 A 3 5 C 1013 1 B J 1 F	72
		В.	C	A	5	2	2	5835	000	A7	SOUND RECORDING & REPRODUCIN 6 6 4 1 K	150
N		10	TA	Ļ				65			6,491	
					REDS	STO	SNE	ARS	ENAL		ALABAMA 054660 2955 01	
		C	C	¢	5	2	2	J070	000	A7	MAINT-REPAIR OF EQ/ADP EQUIP 8 A 6 5 A 1007 5 B J 1 E	100
					FNU) DI	25	AFB			CALIFORNIA 054660 1960 05	
		С	c	c						A7	MAINT-REPAIR OF EQ/ADP EQUIP 8 A 3 5 A 1001 5 B J 1 D	44
		-		-	-	_	_			•••		
		_			EL 3	E	3UN	100			CALIFORNIA 054660 2060 05 RINGS SHIMS AND SPACERS 8 1 3 5 A 1001 5 B J 1 1 ADP ACCESSORIAL EQUIP 8 A 6 5 A 1001 6 B J 1 1 MAINT-REPAIR OF EQ/ADP EQUIP 8 A 6 5 A 1026 1 B J 2 A	
		ב ב	Č	?	9	2	2	7025	000	A7	ADD ACCESSORIAL FOLLO	27
		ĕ	č	2	;	2	5	1070	000	81	MAINT-PEPAIR OF FOLARD FOLLIP & A 6 % A 1026 1 R 1 2 A	97 58
N		TO	TA	Ľ	•	-	-	3		٠,	179	33
					GLE	ND/	ALE				CALIFORNIA 054660 2670 05	
	_ !	F	Ç	Ņ	5	2	2	5835	000	C9E	SOUND RECORDING & REPRODUCIN 8 A 4 3 A 0000 0 J 4 J	34
	2	F	Č	٠	5	2	2	5835	000	C9E	SOUND RECORDING & REPRODUCIN 8 A 4 3 A 0000 0 J 4 J	34-
		r	Ų.	?	2	2	2	2032	000	CAF	SOUND RECORDING & REPRODUCIN 8 A 4 3 A 0000 0 J 4 J	34
		ב כ	č	•	1	2	2	5835	000	AZ	SOUND RECORDING & REPRODUCIN 2 6 4 1	30
	i	Ĕ	č	ž	i	3	5	5835	000	A7	SOUND RECORDING & REPRODUCIN 3 6 4 1	37 58
		Ď	č	ž	i	3	2	5825	000	COF	RADIO NAVIGATION EQUIP - EXC 3 6 4 1	36
	i	8	č	Ā	5	ž	ž	5821	000	A7	RADIO AND TV EQUIPMENT AIRBO 8 A 3 5 A 1001 6 B J 1 C	91
	į	В	C	Á	5	2	2	5821	000	A7	RADIO AND TV EQUIPMENT AIRBO 3 6 4 1 E	32
	- 1	В	C	Z	5	3	2	5835	000	C9E	SOUND RECORDING & REPRODUCIN 3 6 4 1 H	61
		Ç	C	A	5	3	2	7045	000	A2	ADP SUPPLIES AND SUPPORT EQU 3 6 4 1 1	80
	- 1	C	Ç	Ă	5	2	2	5821	000	A7	RADIO AND TV EQUIPMENT AIRBO 3 6 4 1 F	147
	- !	6 	Ç.	۸	5	2	2	5820	000	A7	CALIFORNIA 054660 2670 05 SCUND RECORDING & REPRODUCIN 8 A 4 3 A 0000 0 J 4 J SCUND RECORDING & REPRODUCIN 8 A 4 3 A 0000 0 J 4 J SCUND RECORDING & REPRODUCIN 8 A 4 3 A 0000 0 J 4 J SCUND RECORDING & REPRODUCIN 2 6 4 1 C SCUND RECORDING & REPRODUCIN 3 6 4 1 C RADIO NAVIGATION EQUIP - EXC 3 6 4 1 C RADIO AND TV EQUIPMENT AIRBO 3 6 4 1 C SCUND RECORDING & REPRODUCIN 3 6 4 1 C RADIO AND TV EQUIPMENT AIRBO 3 6 4 1 C SCUND RECORDING & REPRODUCIN 3 6 4 1 C RADIO AND TV EQUIPMENT AIRBO 3 6 4 1 C SCUND RECORDING & REPRODUCIN 3 6 4 1 C RADIO AND TV EQUIPMENT AIRBO 3 6 4 1 C SCUND RECORDING & REPRODUCIN 3 6 4 1 C RADIO AND TV EQUIPMENT AIRBO 3 6 4 1 C RADIO AND TV EQUIPMENT AIRBO 3 6 4 1 C RADIO AND TV EQUIPMENT AIRBO 3 6 4 1 C RADIO AND TV EQUIPMENT AIRBO 3 6 4 1 C RADIO TV EQUIPMENT EXCEPT AI 3 6 4 1 C TOOM	78
N		10	· FA	_				11			704	

222 22 22222 AAA BB CCCCC			3 :		9 9		0A 	10B	10C	1 1 1 1 1 1 1 9 2 2 2 10 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A O 1 3 24 \$\$\$\$\$\$(0	000)
IDC90562	В	c /		PALO:				EST 000	АЗ	CALIFORNIA 054660 5110 05 SOUND RECORDING & REPRODUCIN 3 A 4 1	38
IDC90562 ID07-83-C0029 ID07-83-C0133 IS08-83-C0155 IS08-83-C0173 IS08-83-C0173 IS08-83-C0173 IS08-83-C0177 IS08-83-C0277 IS08-83-C0277 IS08-83-C0277 IS08-83-C0292 IK770-80-C0028 IOC9-06-88 IOC9-06-88 IOC9-06-88 IOC9-06-88 IOC9-06-88 IOC9-06-88 IOC9-06-88 IOC9-06-88 IOC9-06-88 IS04-81-C7020 IS08-83-C1391 IS08-83-C0195 IS08-83-C0195 IS08-83-C0195 IS08-83-C0195 IS08-83-C0038 IS08-83-C0038 IS08-83-C0038 IS08-83-C0398 IS08-83-C0398 IS08-83-C0398 IS08-83-C0398 IS08-83-C0398 IS08-83-C0398 IS08-83-C0398 IS08-83-C0398	***************************************			W E555555555555555555555555555555555555		0 5 5 5 5 5 5 5 5 5 5 5 5 6 A A 5 5 5 5 5	Y5550000000000000000000000000000000000	000 000 000 000 000 000 000 000 000 00	AAAAAAAAAAAAAACCAAAAAAAAAAAAAAAAAAAAAA	CALIFORNIA 054660 5710 05 SOUND RECORDING & REPRODUCIN 8 A 3 3 B 0000 0 J 1 I MISCELLANEOUS COMMUNICATION 8 A 3 3 B 0000 0 J 1 I RADIG TV EQUIPMENT EXCEPT AI 5 A 3 3 B 0000 0 J 1 E RADIG TV EQUIPMENT EXCEPT AI 5 A 3 3 B 0000 0 J 1 E RADIG TV EQUIPMENT EXCEPT AI 5 A 3 3 B 0000 0 J 1 C RADIG TV EQUIPMENT EXCEPT AI 5 A 3 3 B 0000 0 J 1 C RADIG TV EQUIPMENT EXCEPT AI 5 A 3 5 A 1001 5 B J 1 C RADIG TV EQUIPMENT EXCEPT AI 5 A 3 5 A 002 6 B J 1 D RADIG TV EQUIPMENT EXCEPT AI 5 A 3 5 B 0000 0 J 1 F RADIG TV EQUIPMENT EXCEPT AI 5 A 3 5 A 1001 5 B J 1 D RADIG TV EQUIPMENT EXCEPT AI 5 A 3 5 A 1001 5 B J 1 D RADIG TV EQUIPMENT EXCEPT AI 3 A 4 T RADIG TV EQUIPMENT EXCEPT AI 3 6 4 1 RADIG TV EQUIPMENT EXCEPT AI 3 6 4 1 RADIG TV EQUIPMENT EXCEPT AI 3 6 4 1 RADIG TV EQUIPMENT EXCEPT AI 3 A 4 1 RADIG TV EQUIPMENT EXCEPT AI 3 A 4 1 RADIG TV EQUIPMENT EXCEPT AI 3 A 4 1 RADIG TV EQUIPMENT EXCEPT AI 3 A 4 1 RADIG TV EQUIPMENT EXCEPT AI 3 A 4 1 RADIG TV EQUIPMENT EXCEPT AI 3 A 4 1 RETURN EXC	38 147 1370 138 1115 1115 215 215 215 215 215 215 215 2
iOK83-01-80083 IOK83-01-80083 IOK83-01-50083 IOC69-01-72 IOC69-01-72	8 8 8	0000		5 5 5	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 14 2 54 2 54 2 54	450 895 826 835	000 000 000 000 000	A7 A7 A7 A7	GUIDED MISSILE HANDLING JERV 3 6 4 1 TO THE MISSELLANEOUS COMMUNICATION 3 5 4 1 TO THE MISSELLANEOUS COMMUNICATION 3 5 4 1 TO THE MISSELLANEOUS COMMUNICATION 3 6 4 1 TO THE MISSELLANEOUS TO THE MISS	197 49 116 45 47 151

.IPC613 ALPH S M V Ø 11: C N 55555 AA/

AMPEX CORP 3 A OTA25 004 3 D OHCO8 004 3 A OFEO2 011 3 B OHCO8 004 3 D OFHO2 137 3 D OHCO8 004 4 C 00900 138 4 J 00900 300

AMPEX CORP 2 | LF130 048 2 | LF130 118

AMPEX CORP 1 I OAGOS 037 1 I OCA31 023 1 G OZDO4 185 3 A OGA13 006

AMPEX CORP 3 I OHMO2 024

AMPEX CORP 3 | OFS02 054

AMPEX CORP 2 C PB122 010 4 C 00900 748

AMPEX CORP
1 1 0AB07 636
1 K 0AD05 000
1 1 0AB07 615
1 I 0AB07 615
1 L 0ZD04 067
1 F 0AD05 036
2 B MF105 121
2 I FF161 000
2 B MF115 010
2 D MF115 010
2 A RA100 006
2 I MB102 085

					•
DETAIL LISTING	9 0 LT0	BER - SEP	EMBER F	83. PAGE	343
228 22 22222	5 7	• •		1 1 1 1 1 1 1 9 2	2 2
MA BB CCCCC 3	ACBS	999 C D 10/	A 10B 10	11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0	1 3 24 \$\$\$\$\$\$(000)
0C9-01-72	BCAS	REDWOOD C1.	TY 95 000 A7	CALIFORNIA 054660 5710 05 MISCELLANEGUS COMMUNICATION 3 6 4 1 SOUND RECORDING & REPRODUCIN 6 A 3 5 A 1013 5 B J RELAYS AND SOLENGIDS 6 A 3 5 C 1001 5 B J 6,731	A 65
)C9-03-82	BCAS	2 2 58	35 000 A2	SOUND RECORDING & REPRODUCIN 3 6 4 1	D 200
C9-05-62	BCAS	5 2 2 58:	35 000 A7	SOUND RECORDING & REPRODUCIN 3 6 4 1	100
C9-05-64	CCAS	2 2 58	35 000 A7	SOUND RECORDING & REPRODUCIN 3 6 4 1	C 89
039-03-82	BCAS	2 2 58	35 000 A2	SOUND RECORDING & REPRODUCIN 3 6 4 1	D 200
100-63-01314 100-83-02775	BCAS	2 2 2 56; 5 2 2 50;	35 000 A7	RELAYS AND SCIENCES 6 A 3 5 C 1001 5 B	1 1 29
LOCATION	TOTAL	5	3	6,731	
	9	BAN DIEGO		CALIFORNIA 054660 6060 05	
001-83-C0112 001-83-C0112	BCAI	1 22 301	59 000 A7	MAINT-REPAIR OF EQ/ELECTRICA 8 A 3 5 A 1013 5 B J MAINT-REPAIR OF EQ/ELECTRICA 8 A 8 5 A 1013 5 B J	1 E 72
LOCATION	TOTAL	. 2200	2	254	102
		COLORADO SI	PRINGS	CGLGRADG 054660 0510 06	
908-83-C0464	BCAS	2 2 582	20 000 A7	RADIO TV EQUIPMENT EXCEPT AL 3 A 3 3 B 0000 0 J	1 1 120
04-83-C1095	BCAS	5 2 2 58	20 000 CS	MISCELLANEOUS COMMUNICATION 8 1 3 5 A 1001 5 B	1 F 462
C9-06-88	BCAS	2 2 58	35 000 A7	RADIO TV EQUIPMENT EXCEPT AI 5 A 3 3 B 0000 0 J RADIO TV EQUIPMENT EXCEPT AI 3 6 4 1 MISCELLANEGUS COMMUNICATION 8 1 3 5 A 1001 5 B J SOUND RECORDING & REPRODUCIN 3 6 4 1	A 146
LOCATION	IUIAL		4	928	
DC9-06-88	BCZ	HEAT RIDGE	50 000 C96	COLORADO 054660 2830 06 RADIO TV EQUIPMENT EXCEPT AI 3 6 4 1	1 32
/82-01-8002e		ARLINGTON I	HTS	ILLINGIS 054660 0290 14 SOUND RECORDING & REPRODUCIN 3 6 4 1	I 46
(63-0) -30026	B C Z S	3 3 2 30.	35 000 03	SOUND RECORDING & REPRODUCTIN 3 6 4 1	1 46
		ELK GROVE	/ILLAGE	[LLINGIS 054660 2605 14	
)C9-05-62	CCZE	5 2258: 1 2258:	35 000 C9	ILLINDIS 054660 2805 14 SOUND RECORDING & REPRODUCIN 3 6 4 1 RADIO TV EQUIPMENT EXCEPT AI 6 6 4 1	A 118 C 41
LOCATION	TOTAL		9	159	0 41
	E	SETHESDA_		MARYLAND 054660 0250 21	
07-83-CJ068	BCAD	2 2 38	35 000 A7	SOUND RECORDING & REPRODUCIN 8 A 3 5 A 1001 5 B J	1 ! 34
C8-08-88	BCAS	3 2 2 58:	35 000 A7	SOUND RECORDING & REPRODUCIN 3 6 4 1	1 129
C9-06-88	BCAS	2 2 58	35 000 A7	SOUND RECORDING & REPRODUCIN 8 A 3 5 A 1001 5 B J SOUND RECORDING & REPRODUCIN 3 6 4 1	1 148
C9-06-88	BCAT	2 2 58	35 000 A7	SOUND RECORDING & REPRODUCIN 3 6 4 1	1 208
104-83-01267 (83-01-80024	BCZE	2 2 704 5 2 2 5A	45 000 A7 35 000 CQI	AUP SUPPLIES AND SUPPORT EUR 5 1 3 5 A 12 6 B J	1 L 60 E 29
0-00-90688	BCZ	2 2 58	20 000 C9	SOUND RECORDING & REPRODUCIN 3 6 4 1 ADP SUPPLIES AND SUPPORT EQU 5 1 3 5 A 12 6 B J SOUND RECORDING & REPRODUCIN 3 6 4 1 RADIO TV EQUIPMENT EXCEPT AI 3 6 4 1 SCHIND RECORDING & REPRODUCIN 3 6 4 1 ELECTRICAL ELECTRONIC MEASUR 3 6 4 1 RADIO TV EQUIPMENT EXCEPT AI 3 6 4 1 SOUND RECORDING & REPRODUCIN 3 6 4 1 SOUND RECORDING & REPRODUCIN 3 6 4 1	B 61
KG 01 50025	8 C Z 5	2 2 58	32 000 ca	SGUND RECORDING & REPRODUCIN 3 6 4 1	1 44
C90172	BCZ5	3 2 66	25 000 C91	ELECTRICAL ELECTRONIC MEASUR 3 6 4 1	B 55 A 68 J 69 H 79
0C9-05-62	C C Z E	3 2 5 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6	35 000 C9	SOUND RECORDING & REPRODUCIN 3 6 4 1	J 69
DK3-01-80026	BCAS	2 2 58	35 000 C9	SOUND RECORDING & REPRODUCIN 3 6 4 1	H 79

S M V 6 1111 C N 55555 AAAA AMPEX CORP 2 1 M5102 0967 2 1 M5102 0967 2 1 M5102 0967 2 1 MF115 0407 2 0 JA100 0933 2 1 PF161 0940 AMPEX CORP 1 K OMD17 0013

HPC613 ALPHAE

AMPEX CORP 3 K OHKO2 0090 AMPEX CORP 3 C OHKO2 0152

AMPEX CORP 1 L OADO7 0037

AMPEX CORP 4 J 00001 0033

AMPEX CORP 3 L OFS03 0288 AMPEX CORP 2 A JA112 0858

AMPEX CORP 1 K OKF49 0018 AMPEX CORP 3 H OFE02 0277

AMPEX EUROPA GN 1 I 0JA37 1683 3 K 0DA02 0054

22 22 22222 AA BB CCCCC 3	57 99 3 A C 8 999 C D 10A 10B 10C	1 1 1 1 1 1 1 9 2 2 2 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 2	24 \$\$\$\$\$\$(000)
K3-01-80026 K3-01-80026 K3-01-80028 K8-30-06 K8-30-13 I83-83-C4522 I89-83-C0453 LOCATION	BETHESDA B C A 5 2 2 7045 000 C9E B C A 5 2 2 7045 000 C9E B C Z 5 2 2 7045 000 C9E C C A 5 3 2 5835 000 A7 C C A 5 3 2 5835 000 A7 B C A 5 2 2 4920 000 A7 B C Z 5 2 2 5835 000 A1C TOTAL 20	MARYLAND 054660 0250 21 ADP SUPPLIES AND SUPPORT EQU 3 6 4 1	73 73 50 42 42 27 127
	EGRT DETRICK	MARYLAND 054860 1058 21 MAINT-REPAIR OF EQ/ADP EQUIP 8 A 3 5 B 1007 1 B J 1 J	70
00-80-00125	BATTLE CREEK C C Z 1 2 2 J070 000 C9E	MICHIGAN 054660 0370 23 MAINT-REPAIR OF EQ/ADP EQUIP 6 6 4 1 I	44
IC9-01-72	ALBUQUERQUE C C A 5 2 2 5835 000 C9E	NEW MEXICO 054660 0030 32 Sound recording & Reproducin 3 6 4 1 K	33
50-83-DE001	KIRTLAND AFB B C C 5 2 2 J070 000 81	NEW MEXICO 054660 0640 32 Maint-Repair of Eq/adp Equip 8 A 3 5 A 1007 5 A J 2 C	126
07-82-C0164	WHITE SANDS MSL RG B C C 5 2 2 J066 000 S1	NEW MEXICO 054660 1265 32 Maint-Repair of Eq/instrumen 8 a 7 5 a 1001 5 a J 1 K	315
00-80-D0545	WRIGHT PATTERSON AFB B C B 5 2 2 R399 000 S1	OHIO 054660 9610 36 OTHER ADP SERVICES 8 A 4 5 C 1013 1 B J 1 L	88
04-82-CK789	CONSHOHOCKEN B C A 1 2 2 5825 000 A7	PA 054660 1000 39 RADIO NAVIGATION EQUIP - EXC 8 4 3 5 A 02 1 B J 1 L	48
49-81-00040	FORT SAM HOUSTON B C C 5 2 2 JO70 000 A7	TEXAS 054660 2830 44 MAINT-REPAIR OF EQ/ADP EQUIP 8 A 6 5 A 1001 6 B J 1 J	25
	SALT LAKE CITY C C A 5 2 2 5835 000 A7	UTAH 054660 1960 45 SOUND RECORDING & REPRODUCIN 3 6 4 1 H	76
37-83-00 99 7	B C Z 5 2 2 5835 000 A7	GERMANY 054930 0000 GY SOUND RECORDING & REPRODUCIN 7 9 3 5 L 06 5 B J 1 I LABORATORY EQUIPMENT AND SUP 7 9 3 J J	90 26

																	
R22 22 22222 AAA BB CCCCC 3	5 7 A C 8	9 9 999 C D	10A 1	108 100	11 [DESCRIPTION OF	CMDTY/SR	1 VC 2	1 1	1 1	1717	1 8	1 1	1 9 2 A O	2	2	4 \$\$\$\$\$\$(000)
LOCATION	TOTAL		2			GERMANY 116	054930	0000	G,	Y							
	BCA	1 2 2 1 2 2	5999 (000 A7	MSC	CALIFORNIA ELECTRICAL AND ELECTRICAL AND 59	021324 DELECTRO	4615 NI 8	A 3	5 /	1001	5 5	8 B	ĵ	1	K L	26 33
K21-83-C0014 421-83-C0226	B C A B C A B C A TOTAL	5 2 2 1 2 2 5 2 2	5825 0 5820 0 5999 0	000 A7	RAD	PA CTRICAL ELECTRO IG TV EQUIPMEN' ELECTRICAL AND ELECTRICAL AND 252	EXCEPT	UR 8	A 3 A 3 A 3	3 5	11	5	В	J J	1 1 1	L J	57 28 125 42
	B C A B C A	1 22	5840 0	DJB A7 DOO A3	OPT.	NEW JERSEY ICAL SIGHTING / AR EQUIPMENT E) 78	055350 AND RANGI KCEPT AIR	NG 5	A 3	Э.	0000 1015	0	В	J	1	C B	38 40
	B C Z B C Z Total	5 3 2 5 3 2	9140 0 9140 0 2	ABA 000 ABA 000	FUEI	AUSTRALIA L GILS L GILS 184	007458	0000 6 /	A 3 A 3	T 5 L 5 L	. 06 . 06	1			1		564 600
1084-50-69 1084-50-69 LOCATION	B C A B C Z		6650 0 6620 0	000 A7 000 C9E	OPT ENG	MASS ICAL INSTRUMENT INE INSTRUMENT: 158	046028 rs 3	0230 3 3	2 6 4 A 4	2 1 1						H	87 71
IS INC 1903-83-C0107						MICHIGAN ER MANAGEMENT :					1008	1	A	J	1	A	139
3N CO 1908-83-C0170	BCE	CARMICHA 5 2 2	NEL 2179 (000 CS	MATI	CALIFORNIA NT-REPAIR-ALTE	071242 R/OTHER W	1090 AR 8	0 A 3	5 3、	0000	0		J	1	В	34
3N CG 1612-83-C0032	BCE	MATHER A		000 CS	MAII	CALIFORNIA NT-REPAIR-ALTEI					01B	1	В	J	1	I	44
CONTRACTOR	TOTAL		2			78											
	B C Z A C Z D C Z TOTAL	5 22	AD94 (RDTI RDTI	VIRGINIA E/OTHER DEFENSI E/OTHER DEFENSI ER SPECIAL STUI 220	E E	8 8	A 3 A 3	5 .		5	B B	Ū	1 1 1	C	70 100 50

DETAIL LISTING OCTOBER - SEPTEMBER FY 83.

AMRON CORP
1 A OAAO9 0618
1 E OAAO9 13008
1 F OAAO9 1438
1 H OAK10 0461
1 J OAK10 0506

AMRON CORP
1 E OAAO9 1222
1 D OAAO9 1083
1 E OAAO9 1258

AMSTAR CORP
2 L FCCWC 0172

AMSTAR CORP
2 L FCCWC 0172

AMSTAR CORP
4 J 0013H 8004
4 F 0013H 8059
4 C 0013H 8450
4 F 0013H 8007
4 J 0013H 8008
4 C 0013H 8030
4 C 0013H 8562
4 D 0013H 8562
4 D 0013H 8562

HPC613 ALPHAS

ITAIL LISTIN	9 00:108	ER - SEPTE	MBER FY	83.		,	PAGE	346
F 22 22222	5 7 A C 8 99	9 9 9 C D 10A	10B 100	11 DESCRIPTION	OF CMDTY/SRVC	1 1 1 1 1 2 2 3 4 5 6 1717	1 1 1 9 2 8 9 A 0	2 2 1 3 24 \$\$\$\$\$\$(000)
9-82-C7086 9-82-C7086 9-82-C7086 0-83-C0189 0-83-C0213 LOCATION	B C A 5 B C A 5 B C A 5 B C A 5 B C A 5	2 2 1305 2 2 1305 2 2 1377	FBQ A6 FBQ A6 000 A6		DUGH 30 MM Dugh 30 MM Dpellant actua	5 A 6 5 A 16 5 A 7 5 J 16		1 E 29- 2 F 5,511 2 H 1,791
9-78-E0093	B C A 5 B C A 5 B C A 5 B C A 5 B C A 5 TOTAL	2 2 J034 2 2 1330 2 2 1330	000 B9 FPD B9 FAT A6 000 A6	MAINT-REPAIR OF	F EQ/METALWORK	5 A 6 5 J 16 (8 4 6 5 A 1016 (8 4 7 5 A 1018	5 A J 5 A S 5 A J	2 E 769
1-83-C 05 21		RGAN HILL 2 2 8925		CALIFORNIA SUGAR CONFECTIO			1 B J	1 J 49
0-83-00050	B C A 5	N FRANCISC 2 2 8925		CALIFORNIA SUGAR CONFECTIO			7 B J	1 L 29
H-82-C1229 H-83-CZ025 H-83-C0788 H-83-C0941 H-83-C1067 H-83-C1067 LGCATIGN	B C A 5 B C A 5 B C A 5 B C A 5	2 2 8925 2 2 8925 2 2 8925 2 2 8925	000 B2 000 B2 000 B2 000 B2	SUGAR CONFECTION SUGAR CONFECTION	DNERY AND NUTS DNERY AND NUTS DNERY AND NUTS DNERY AND NUTS	6 A 3 5 C 09 6 A 3 5 B 09 6 A 3 3 C 0000 6 A 3 3 C 0000 6 A 3 3 C 0000 6 A 3 5 B 09	0 J	1 F 210 1 C 31 1 E 32 1 G 158
1-83-C0683 1-83-C0715	B C A 1 B C A 1 B C A 5 B C A 5	2 2 8925 2 2 8925 2 2 8925 2 2 8925 2 2 8925 2 2 8925	000 B2 000 B2	SUGAR CONFECTION SUGAR	DNERY AND NUTS	6 A 3 5 B 09 6 A 3 5 C 09 6 A 3 3 C 0000 6 A 3 5 C 09 7 A 3 5 C 0000 7 A 3 5 C 0000	5 B J J B J O J I B J O J I B J O J I B J O J I B J O J I B J O J I B J O J O J I B J O J O J O J O J O J O J O J O J O J	1 J 33 1 K 29 1 K 207 1 L 41 1 A 164 1 A 141 1 A 26 1 C 54 1 C 68 1 C 68

HHHHH

AMSTAR CORP

4 D 0013H 8609 DL

4 E 0013H 8634 DL

4 F 0013H 8634 DL

4 F 0013H 8632 DL

4 G 0013H 8932 DL

4 G 0013H 8932 DL

4 G 0013H 8932 DL

4 G 0013H 8933 DL

4 G 0013H 8935 DL

4 G 0013H 8935 DL

4 G 0013H 8936 DL

4 I 0013H 8930 DL

4 I 0013H 8390 DL

4 L 0013H 5359 DL

4 K 0013H 5359 DL

4 L 0013H 5656 DL

4 K 0013H 5656 DL

4 C 0013H 6390 DL

4 D 0013H 6390 DL

5 D 0013H 6390 DL

5 D 0013H 6390 DL

6 D 0013H 6390 DL

6 D 0013H 6390 DL

7 D 0013H 6390 DL

AMSTAR TECHNICAL F

																	1				
22 22222	5 7		9								1	1 1	1	1		1	1 9	2	2	2	
BB CCCCC 3	A C 8	999 (C D 1	1 OA	108	1 OC	1 DESCRIPTION	OF C	MDTY/	SRVC	2	34	5	6 1	717	8	9 A	0	1	3 24	4 \$\$\$\$\$\$(000)
		BALT	MORE	E .			MARYLAND		05569	0 0	160	2	1								
63-C0693	BCA	5 2	2 2 6	3925	000	B2	UGAR CONFECT	ONERY	AND	NUTS	6	AЗ	3	C	0000	0		J	1 :	D	108
63-C0905	BCA	5 4	2 2 6	1925	000	B2	UGAR CONFECT	ONERY	AND	NUTS	6	ĄЗ	3	CC	0000	0		J	1	D	350
63-C0941	BCA	5 4	2 2 6	8925	000	B2	UGAR CONFECT	ONERY	AND	NUTS	6	A 3	3	Ç	0000	0		J	1	E	30
83-C0956	BCA	5 2	2 2 5	1925	000	B2	UGAR CONFECT	ONERY	AND	NUTS	6	A 3	3	CC	1000	0		J	1 1	E	37
83-C0971	BCA	5	2 2 6	5925	000	B2	UGAR CONFECT	ONERY	AND	NUTS	6	A 3	3	CC	0000	0		j	1	E	488
83-C1038	BCA	9 2	2 2 8	9925	000	82	UGAR CONFECT	ONERY	AND	NUIS	6	A 3	3	5 5	0000	0		٠.	1	_	74
83-C1042	BCA	5	2 2 8	5925	000	B2	UGAR CONFECT	DNERY	AND	NUIS	6	A 3	3	5 5	0000	Ö		٠.	!	F	85
63-C1050	BCA	2	2 2 5	925	000	BZ	UGAR CONFECT	ONERT	ANU	NUIS	6	A 3	3		0000	ŏ		٠.	!	9	115
	BCA	5	2 2 9	9820	000	82	UGAR CONFECT	ONERT	AND	NUTS	0.	A 3	3	2 5	2000	Ž		٠,	:		60
83-C1153 83-C1157	BCA	5 2		7#Z0	000	<i>02</i>	MARYLAND UGAR CONFECT! CHERY	AND	NUTO		7 3	3	2 7	2000	Ž		,	;	77	266	
	TOTAL	9 2	. 2 6	26 26	000	92	OGAR CONFECTI	CHERT	AND	4012	•	- 3	3		,,,,,,,	U		,	'	7	72
LOCATION	UIAL			20			3,955														
		GALTH	IFRSE	LIRC			MARYLAND		05569	0 1	180	2	1								
83-0006	FCA	5 2	2 2 5	SAGE	000	A7	ISCELLANEOUS	COMMU	NICAT	LIGN	A	A 3	' 3	D 0	2000	0		ı,	1	ĸ	130
	. •	•			000	~.	100EFFWHE000	00			•	. •	•	-		•		-	•	•	100
		NEW Y	ORK				NEW YORK			0 5											
83-P8002	CCA	1 2	2 2 8	3925	000	B2	UGAR CONFECT	ONERY	AND	NUTS	6	6 3	5	AC	9	7	В	J	1	j	133
83-P8056	CCA	1 2	2 2 8	3925	000	82	UGAR CONFECT	ONERY	AND	NUTS	6	6 3	5	AC	9	7	В	J	1	K	163
83-P8100	CCA	1 2	2 2 8	3925	000	B2	UGAR CONFECT	ONERY	AND	NUTS	6	6 3	5	AC	9	7	В	J	1	L	159
83-P8147	CCA	1	2 2 8	3925	000	B2	UGAR CONFECT											J	1	Α	180
83-P8204	CCA	1	2 2 8	8925	000	B2	UGAR CONFECT											J	1	В	172
83-P8251	CCA	1 2	2 2 8	925	000	B2	UGAR CONFECT	ONERY	AND	NUTS	6	6 3	5	A	9	7	В	J	1	С	151
83-P8304	CCA	1 2	2 2 8	3925	000	B2	UGAR CONFECT!									7		J	1	D	151
83-P8349	CCA	1 2	2 2 8	392 5	000	B2	UGAR CONFECT!	ONERY	AND	NUTS	6	63	5	A 0	9	7	В	J	1	E	205
83-P8388	CCA			3925			UGAR CONFECT!									7		J			201
	CCA			8925			UGAR CONFECT										В	J	1	G	340 326 210
83-P8492	CCA			925			UGAR CONFECT														326
83-P8534	CCA						UGAR CONFECT														210
83-WA009	CCA						UGAR CONFECT	ONERY	AND	NUTS	6	6 3	5	A C	9	7	В	J	1	K	29
	TOTAL																				
CONTRACTOR	TOTAL			48			7,263														
OTO 00 1140		OLIAI S	-				F1 40104		^70.5		250		_								
63-C0166	BCA	SHALI	MAK	ROOF	000	A 77	FLORIDA	COMM	07818	TIAN	250	. 1	ິ ຂ		010	4					101
83-C3662	BCA		2 2	PART	OAI	M/	ISCELLANEOUS LCT COUNTERME		NI CAI	IUN	9	~ 3	2	A 1	013	4	9	J	1	_	121 415
83-C3662	BCA			1000 1000	GAI	A7	LCT COUNTERME	SAUCA.	- G (MIT OF	0	~ 3	7	^ '	913	Ō	0	J	•	2	415
83-03836 83-D3978	BCA						AINT-REPAIR (60 99
	TOTAL			4			695	JP E.U/	COMMI	MICA	•	~ ~	3	^ '	009	9	_	,	,	ı	33
	, U , AL			_			~=~														
ICTS CO INC		GAITH	ÆRSE	BURG			MARYLAND		07816	38 1	180	2	1								
83-C0006	BCA				000	A7								A 1	001	5	В	J	1	н	225
83-C0045	BCA	5 2	2 2 5	5820	000	A7	ISCELLANEOUS ADIO TV EQUIP	MENT	EXCEF	T AI	8	A 3	5	Âi	001	5	B	J	i	F	380
LOCATION	TOTAL		`		-						_		_			_	_	-	•	= 1	
				_			. • •														
ICTS CO INC		ALEXA					VIRGINIA			88 0											
83-C0548	BCA	5 2	2 2 5	5999	000	A7	SC ELECTRICAL							B 1	2	1	В	J	1	A	4,150
																					-
CONTRACTOR	TOTAL			7			5,450														

[AIL	LI	STI	NG	3	•	C	roe	ER	: -	8	EPTE	4BER	FY	83	١.			•									PA	GE			34	8				
22 BB			3	B A	7 C		99	9	 c	9 D	10A	108				SCR I P						1 1	1	1	1		1	1	1 9 A	2	 2 1	2	24 \$	\$\$\$\$	\$(00	0)
-83- -83- -83-	C14 C15 C15 C15	17 51 59		00000	00000	*********	551555775771		22222222222	22222222222	4020 4020 4020 4020	000 000 000 000 000 000 000 000	CSE CSE CSE	FI FI FI	BER BER BER BER BER BER BER BER	ROPE ROPE ROPE ROPE ROPE ROPE ROPE ROPE	COR COR COR COR COR	DAGE DAGE DAGE DAGE DAGE	AND AND AND AND AND	TWINT	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	6 A A A A A A	333333	3 3 3 3 3	ונונונונונו	0000 0000 0000 0000 0000 17A 17A 0000 01B 17A 17A	000000110111	B B B B B			1 1 1 1 1 1 1 1 1 1 1	BBCCCEFFFIII			25 24 7 6 20 22 25 7 11 23	646478386946
							^-			UR 2	4020	000	C9E	FI	I BER	OWA ROPE	COR	DAGE	AND	TWI	NE (6 A	3	3	J	0000	0			J	1	С			3	:7
									2	2	8905	000	B2	ME	AT	EBRASI POULTI	KA RY A	ND F	0491 TSH	94	374	40 6 2	3	9 5	J	17A	1	В		J	1	D			6	i4
											14 5119					ERMAN' UTIL	Y ITIE	s	0557	753	000	00 7 9	9\ 4	Y 5	L	06	7	В		J	1	G			3	17
-83-	C04	78		E	С	В	WO 5	BU	RN 2	2	5820	000	A 7	RA	M. Dio	ASS TV E	QUIP	MENT	0930	034 EPT /	33(60 5 A	22 3	2 3	J	0000	0			J	1	I			2	:7
NT C -83-	0 C10	05		В	С	A	FR 5	AN	KS 2	2	LLE 3605	000	C9E	FC	W	I SCON	SIN CTS	MACH	0919 I NERY	946 ' ANI	19	70 8 A	50 3	3	J	0000	0			J	1	G			5	7
ACTO -83-	RS CO1:	33		8	С	E	DE 5	CA	TU 2	R 2	Z299	000	cs	MA	II INT	LLING: -REPA	IS IR-A	LTER	0525 /0THE	35 R NO	233 5N (30 B A	3	4	J	01B	1	В		J	1	i			46	9
ACT0 -83-				D	С	E	BA 5	RK	3D 2	AL 2	E AFE Z299	3 000	C2	MA	LINT	OUISI -REPA	ANA I R-A	LTER	0528 /6THE	335 ER NO	017 017	70 8 a	1 S 3	9	J	01B	1	В		J	1	ı			6	1
ACT6 -83-	RS COO'	73		D	C	E	Fa 5	RT	ـ 2	E0	NARD R129	000 waai	C2	A/	M E C	I SSOUI DNSTRI	RI UCTI	ON	0525 /6THE	335 ER NO	29: 3N (30 B A	26 3	6 4	J	01B	2	8		J	1	I			16	9

CONTRACTOR TOTAL

S M V O 1111 2222 C N 55555 AAAA AAAA AMUNDSON LUND & PAR 1 L OCAS7 0020 DACA ANA LGG INC 2 D MA102 0562 NOOE ANA LGG INC 1 L OAK11 2038 DAAK 1 D OAK11 2141 DAAK ANACAPA SCIENCES IN 1 I OZDOS 1536 MDAS 1 F OZDOS 1032 MDAS ANACAPA SCIENCES II 1 C 0AB07 3616 DAAI 1 E 0AB07 4311 DAAI 1 K 0ZD03 0156 MDAI 1 E 0ZD03 0904 MDAI ANACOMP INC 1 E OBT23 0236 GSO ANACOMP NICROGRAPH 2 E LA109 0518 NGO ANACOMP MICROGRAPH 1 K OAG48 0002 DAA 1 C OAG48 0047 GS0

MPC613 ALPHASETIC

ANACONDA CO 4 C 0013H 6121 DLA 4 H 0013H 7328 DLA

ANACONDA CO 4 k 00500 0294 DLA

DETROIT MICHIGAN 056050 1440 23
D C A 5 2 2 9535 000 C9E PLATE SHEET STRIP-NONFERROUS 6 A 9 3 C 0000 0

K 1 K

37-

2-05877

	• •) 																									
CCC 3 555	8 A			91		¢		10	A	108	100	11	DESCR	IPTION	OF	CMDT	Y/SRV		1 1 2 3						1 9 /	2			24 \$\$\$\$\$\$(00	O)
1148	В	C	z		JFF	S AL	.O 2	84	30	000	C9E	FOO	NEW '	YORK MENS		056	050		00 3 6									L	3	5
ACTOR	T	T.	AL						4				53																	
1	В	C	z		NG				30	000	C9E	FOO		YORK MENS		056	639		90 3 6									С	5	3
1404 046 150 1110N	8 B	C	A A A AL	1 1 1	ATE	2	2	13 47 47	55 20 20 3	000 000 000	A6 A6 C9E	HOS HOS	CONN PEDO E AND E AND 240	INERT TUBIN TUBIN	COMP	046 PONEN EXIB EXIB	TS		8 A	6	3	C C A	0000 02 1015	015	B B	7	4 1 1	G D	13 4 5	3
1016 1364 ITION	D	C	A A AL	5 5		2	2	61 61		000		WIR	E AND	OUR! CABLE CABLE		ECTRI	CAL	-		3	3		0000 0000				1			
1048 1337 1483 1498 1T I ON 1ACTOR	D D D	CCC	A A A A A A A A A A A A A A A A A A A	1 5 5		2 2	2 2	61 61	45 45	000	C9E	WIR WIR	E AND	CABLE CABLE CABLE CABLE	ELE	ECTRI ECTRI ECTRI	CAL		6 A 6 A 6 A	3	3	C	0000 0000 0000 0000	0		J J			3	28
3180 3180 3180 3180 3180 ATION	C B B	000	Z Z Z Z AL	5 5 5		2 2	2 2	R4 R4 R4	08 08	000	A3 A3	MGT MGT PRO	SERV SERV SERV	INIA ICES/F ICES/F ICES/F MANAGE	PROGI PROGI	RAM M RAM M RAM M	ANAGE ANAGE	EM EM	8 A 8 A 8 A	6	5 5 5	j	1013 1013	5	B	U	1	L	79	88
3185 3185 ATION	В	C	A A AL	1		2	2	58 58				TEL	ETYPE	FORNIA AND F AND F	FACS	MILE		P	8 A	3	5									53 18
1656 1301 ATLON RACTOR	C	C ST		1		2	2 2	17	20			AIR	CRAFT	FORNIA MAINI LAUNG	ENA	NCE &		NI.	A B	3	4			1 5		ſ				57 12
0171 0230 0105	В	C	A A	1	410	2 2	2 2	96 96 10	40 40 15	EDC EDA 000	A5 A5 A5	I RO I RO GUN	ILLI N & S N & S S 75	NOIS TEEL F TEEL F MM THE	PRIM/ PRIM/ ROUGI	056 ARY & ARY & H 125	SEMI	17 F F	8 4 8 A	14 3 3 3	3	D J C	0000 0000 0000	000		7	1 1	G I J	3 3 5	32 35 54

PAGE

OCTOBER - SEPTEMBER FY 83.

APCSIS ALPHASETIC DETA S M V 0 1111 22222 ; C N 56565 AAAA AAAAAA ! ANADITE INC 1 L OAA22 0043 DAAA22-1 ANALEX CORP 3 F 0ZA01 0061 F04701-4 ANALOG & DIGITAL SYSTEM O H OFEO3 1346 F42600-1 ANALOG DEVICES INC 2 1 MA101 1256 N00600-6 ANALOG DEVICES INC 1 I 0A954 0169 DAAG54-6 2 G PB121 0230 NG0163-6 2 H JA100 E977 NG0383-6 2 C JA100 F124 NG0383-6 2 C JA100 9153 NG0383-6 2 I MF103 1715 NG0921-6 ANALOG DEVICES INC 4 K 00900 0411 DLA900-8

ANALOG DEVICES INC 2 1 PA100 2310 GSOCCO-3

ANALOG PRECISION INC 1 A DEA18 0147 DAEA18-8

ANALOGIC CORP 1 I OZDO4 2951 MDA904-8 2 I LA110 0518 NG0244-8

ANALYSIS & COMPUTER SYS 3 C OHV39 0091 F19628-8 3 J OHV39 0005 F19628-8 3 L OHV39 0028 F19628-8 3 L OHV39 0028 F19628-8 3 L OHV39 0028 F19628-8 3 B OHV39 0005 F19628-8

ISTING	•	6 0	TOB	ER	- ;	SEPTE	MBER	FY	63 .		F	P A	GE	:		35	51 	•
122 122		7 C e			9 D		108	100	11	ESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717	1) B	1 9	1 9 A	2	2	3	24 \$\$\$\$\$\$(000)
105 110N	B TC	C A	1	2	2	1015 4	000	A5	GUN	ILLINGIS 056285 1710 14 3 75 mm Through 125 mm 5 A 6 J 61							L	40
)63	В	C Z	DA 1	Y T 6	N 2	AR34	000	A2	RDT	OHIO 056305 2190 36 :/SPACE TRANSPORTATION S 8 1 3 5 J 11	•	5	A		R	1	E	300
)22)	В	C A	SA 5	LT 2	LAI 2	KE C! 4935	TY CMU	A2	GUII	UTAH 085618 1960 45 ED MISSILE MAINTENANCE E 8 A 3 5 J 1026	. 4	4	В		J	1	н	81
706	С	C A	BE 5	THE 2	SD. 2	A 7035	000	A7	ADP	MARYLAND 056307 0250 21 ACCESSORIAL EQUIP 8 A 3 5 A 1001	,	5	В		j	1	1	28
935 947 947 237	8 8 8 8 8	C A C A C A C A	5 1 1 1 1	2 2 2 2	2 2 2 2	6125 9999 5845 7050 7050	APC DDD APC	A7 A7 A1A A1A	MISOUNDO ADP	MASS 056307 2050 22 FERTERS ELECTRICAL ROTAT! 8 A 3 5 A 1015 ELLANEGUS ITEMS 8 A 3 5 A 1001 ERWATER SOUND EQUIPMENT 8 A 3 5 A 1015 COMPONENTS 8 A 3 5 A 1015 COMPONENTS 8 A 6 5 A 1015 FERTERS ELECTRICAL NON RO 6 4 3 5 J 1001 197		5 1 5	B B B		7 1 1	1 1 1 1	FHCC	29
D 23	В	C A								MASS 056307 3320 22 Bocircuits - Electronic 6 A 3 5 A 1013		5	A		J	2	ĸ	1,775
ACTOR						SH i NG 7050 9				PA 056307 1768 39 COMPONENTS 3 6 4 1							I	38
007	D	C A	TՍ 5	C S 6	N 2	5805	000	A7	TEL	ARIZONA 070833 1080 03 Phone and Telegraph Equi 8 A 3 4 J 01B	1	1	В		J	1	A	183
260	В	CA	5	2	2	LD 5999 7035 2	000	A7	ADP	MASS 056320 2930 22 ELECTRICAL AND ELECTRONI 8 1 3 5 A 1001 ACCESSORIAL EQUIP 8 A 3 5 B 1013 81	.	5 1	B B		J	1	1	42 39
37 37	8 8 8 8		5 5 5 5	2	2 2 2 2	AC64 AC64 AC64 AC64 AC64	000	A7 A7	RDT	MASS 056380 0230 22 **ZELECTRONICS AND COMMUNI 8 4 6 5 J 1002 **ZELECTRONICS AND COMMUNI 8 4 3 5 J 11 **ZELECTRONICS AND COMMUNI 8 4 3 5 J 11 **ZELECTRONICS AND COMMUNI 8 4 7 5 J 11 **ZELECTRONICS AND COMMUNI 8 4 3 5 J 11 **ZELECTRONICS AND COMMUNI 8 4 3 5 J 11		5 5	A		×	1	L	1,500

HPC613 ALPHABETIC DET S M V 0 1111 222222 C N 55555 AAAA AAAAAA ANALYSIS & COMPUTER SI 3 B OHV39 0005 F19628-3 B OHV39 0063 F19628-3 D OHV39 0093 F19628-3 I OHV39 0175 F19628-ANALYSIS & TECHNGLOGY
2 K PA101 A043 M001402 B PA101 A275 M001402 I PA101 B100 N001402 L PA101 A060 N001402 E PA101 A755 N001402 E PA101 A755 N001402 I PA101 B103 M001402 B PA101 A273 N001402 B PA101 A273 N001402 H PA101 A731 N001402 H PA101 A732 N001402 I PA101 B237 N001402 I PA101 A324 N001402 E PA101 A334 N001402 E PA101 A358 N001402 E PA101 A358 N001402 E PA101 A358 N001402 K PA101 A358 N001402 L PA101 A568 N001402 L PA101 A568 N001402 E PA101 A568 N001402 E PA101 A568 N001402 F PA101 A568 N001402 F PA101 A738 N001402 F PA101 B026 N001402 I PA101 B026 N001402 I PA101 B026 N001402 I PA101 B026 N00140-2 E PA101 A564 N00140 ANALYSIS & TECHNOLOGY 2 H AC514 3768 NG0019-2 F BH006 6649 NG0024-2 H BH006 9626 NG0024-2 D PA101 A379 NG0140-2 I PA101 BO98 NG0140-2 I PA101 A751 NG0140-2 G PA101 A757 NG0140-2 I PA101 B171 NG0140-2 I PA101 B171 NG0140-2 I PA101 B194 NG0140-2 D PA101 A396 NG0140-

2 D PA101 A396 N00140-

								_			
222 CCC	3 /	3 7	. 8	999	9 :	9 D	10A	108	100	1 1 1 1 1 1 1 9 2 2 2 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)	,4PC613 ALPHAGETIC DETAIL S M V 0 1111 22222 22
											S M
INC				BED	FOR	D				MASS 056380 0230 22	C N 55555 AAAA AAAAAA BB
1137	2 5	C	Α	5	2	2 /	AC64	000	A7	RDTE/ELECTRONICS AND COMMUNI 8 4 3 5 J 11 5 A W 1 J 1,028-	3
137	8	C	•	5	2	2 /	AC64	000	A7	MASS 056380 0230 22 RDTE/ELECTRONICS AND COMMUNI 8 4 3 5 J 11 5 A W 1 J 1,028- RDTE/ELECTRONICS AND COMMUNI 8 4 7 5 J 11 4 B W 1 B 1,510 RDTE/ELECTRONICS AND COMMUNI 8 4 8 5 J 11 4 B W 1 D 68 RDTE/ELECTRONICS AND COMMUNI 8 4 8 5 J 11 4 B W 1 F 61 4,201	ANALYSIS & TECHNOLOGY IN
1137		C	•	5	2	2 /	AC64	000	A7	RDTE/ELECTRONICS AND COMMUNI 8 4 8 5 J 11 4 B W 1 D 68	2 G PA101 A753 N00140-83
137		C		5	2	2 /	AC64	000	A7	RDTE/ELECTRONICS AND COMMUNI 8 4 8 5 J 11 4 B W 1 F 61	2 H TK120 0583 N61339-83
TION	1	OT	AL				6			4,201	LI
				MEN	LO		S M			CONN	L
338			z	NEW	201	2	DA 1 A	000	e 1	CONN UDD3/3 UD/U U/ MOT DED/I/OFO/CVOTEMO ENGLISES & A & E I O1D 2 D V 1 I	ANALYSIS & TECHNOLOGY IN
338			ž	8	5	2 1	DA1A	000	81	MOT SERVICES/STATEMS ENGINEE 9 A 4 5 3 0 10 2 D 7 1 3 75	2 E E614B 1417 N00014-80
432			ž	ĕ	2	5 i	PA 1A	000	91	EVETEMS ENGINEEDING SERVICES A A S. J. 1001 E.R. V. J. J	2 E614B 2148 N00014-80
A49			Ē	5	2	5 i	RAIA	000	81	MGT SERVICES/SYSTEMS ENGINEE B 4 5 5 1001 5 B 112 K	2 C E612B 0941 NG0014-82
A49			Z	5	2	2 1	R414	000	Si	MGT SERVICES/SYSTEMS ENGINEE 8 A 7 5 A 1001 5 B Y 2 I	2 C E612B 0799 N00014-82 2 A E612B 0270 N00014-82 2 H E612B 1862 N00014-82 2 E E612B 1371 N00014-82
A49			ž	5	2	2 i	R414	000	Si	MOT SERVICES/SYSTEMS ENGINEE 8 A 4 5 J 1001 5 B Y 1 D	2 A E612B 0270 N00014-82
814		Č		5	2	2 j	R414	000	si	SYSTEMS ENGINEERING SERVICES & A 4 5 A 1001 5 B Y 1 I 100	2 H E6128 1862 N00014-82
836			Ž	5	2	2 ;	R414	000	Si	MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 D 1013 2 B Y 2 A 35	2 E E6128 1371 N00014-82
B36			Z	5	2	2 i	R414	000	81	MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 J 1013 2 B Y 1 F 124	2 A E612B 0613 N00014-83
836			Z	5	2	2 1	R414	000	SI	MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 D 1013 2 B Y 2 F 35	2 C E612B 1038 N00014-83
836			Z	5	2	2 1	R414	000	Si	MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 D 1013 2 B Y 2 G 76	2 F E612A 1673 N00014-83
836	8	C	Z	5	2	2 !	R414	000	31	SYSTEMS ENGINEERING SERVICES 8 A 4 5 B 1013 2 B Y 2 I 47	2 G E612A 1733 N00014-83
533	8	C	Z	5	2 :	2 F	R414	000	S1	MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 J 1001 5 B Y 1 A 50	2 A BH006 2363 N00024-62
333	В	C	Z	5	2 :	2 6	R414	000	S1	MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 J 1001 5 B Y 1 B 75	2 F BH006 6940 N00024-82
B33	8	C	Z	5	2	2 1	R599	000	S 1	OTHER SPECIAL STUDIES AND AN 8 A 4 5 A 1001 5 A U 1 L 50	2 F BH006 7010 NG0024-82
B 33			Z	5	2	2 1	R414	000	S 1	MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 J 1001 5 B U 1 D 73	2 H BH006 9426 N00024-83
B40			Z	5	2	2 1	R414	000	S1	MGT SERVICES/SYSTEMS ENGINEE 8 A 6 5 J 1001 5 B U 1 A 585	2 H PA101 A846 N00140-80 2 H PA101 A945 N00140-80
B4 0			Z	5	2	2 1	R414	000	31	MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 J 1001 5 B U 1 F 26	2 D PA101 A450 N00140-80
A25			Z	5	2	2 !	N058	000	S 1	INSTALLATION OF EQ/COMMUNICA 8 A 4 5 A 1001 5 A U 1 K 150	2 F PA101 A669 NG0140-80
A25			Z	5	2 :	2 !	R414	000	S 1	MGT_SERVICES/SYSTEMS ENGINEE 8 A 4 5 A 1001 5 A Y 1 L 49	2 H PA101 A774 N00140-80
A25			Z	5	2	2 !	R498	000	SI	OTHER PROFESSIONAL SERVICES 8 A 4 5 J 1013 2 B Y 1 K 28	2 H PA101 A503 NG0140-80
A25			Z	5	2 3	2 !	R414	000	SI	MGT_SERVICES/SYSTEMS ENGINEE 8 A 4 5 A 1001 5 B U 1 E 27	2 H PA101 A807 NG0140-80
A25			Z	5	2 :	2 !	R599	000	81	OTHER SPECIAL STUDIES AND AN 8 A 4 5 A 1001 6 B Y 1 F 33	2 B PA101 A282 N00140-81
A25			Z	5	2	2 !	R417	000	51	LOGISTICS SUPPORT SERVICES 8 A 4 5 J 1001 5 B Y 1 F 91	2 F PA101 A660 N00140-81
:A25 :A25			Z	5	2 3	2 !	K414	000	81	MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 J 1013 2 A Y 1 H 152	2 B PA101 A203 NG0140-81
			Z	2	2 3	2 !	K4 14	000	81	MGI SERVICES/SYSIEMS ENGINEE 8 A 4 5 J 1013 2 B Y 1 H 52	2 F PA101 A676 N00140-81
:A25 :Z24			Z	5	2 4	2 !	1414	000	31	STRIETS ENGINEERING SERVICES 8 A 4 5 J 1013 Z B Y 1 1 50	2 H PA101 A920 N00140-81
TION				5	~	2 1	20	000	CSE	2 400	2 H PA101 A860 NG0140-81
II I ON	•	01,	^_				20			2,480	2 L PA101 A100 N00140-81
				NOD	TH S	976	ON I NO	MATE		CONN 056379 0963 07	2 A PA101 A180 NG0140-81
271		C	A							MGT SERVICES/SYSTEMS ENGINEE 8 A 3 6 J 01B 2 B U 1 G 269	2 C PA101 A329 NG0140-81
133			В							MGT SERVICES/SPECIFICATIONS 8 A 7 5 A 1001 5 B U 2 D 104	2 F PA101 A663 N00140-81
133			B				R413			MGT SERVICES/SPECIFICATIONS 8 A 7 5 A 1001 5 B U 2 G 187	2 G PA101 A763 NG0140-81
277	8	Č	Z	5			R414			MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 J 1001 5 B Y 1 B 108	2 H PA101 A845 N00140-81
636			Ž				R414			CONN 056379 0963 07 MGT SERVICES/SYSTEMS ENGINEE 8 A 3 6 J 01B 2 B U 1 G 269 MGT SERVICES/SPECIFICATIONS 8 A 7 5 A 1001 5 B U 2 D 104 MGT SERVICES/SPECIFICATIONS 8 A 7 5 A 1001 5 B U 2 G 167 MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 J 1001 5 B V 1 B 108 MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 J 1001 5 B V 1 B 108 MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 J 1001 5 B V 1 H 333 OTHER SPECIAL STUDIES AND AN 8 A 4 5 J 1001 5 B V 1 H 333 OTHER SPECIAL STUDIES AND AN 8 A 4 5 J 1001 5 B V 1 F 123 SYSTEMS ENGINEERING SERVICES 8 A 4 5 A 1001 5 B U 2 I 107 SYSTEMS ENGINEERING SERVICES 8 A 4 5 A 1001 5 B U 2 I 165 MGT SERVICES/SYSTEMS ENGINEE 8 4 4 5 A 1001 5 B U 2 I 165 MGT SERVICES/SYSTEMS ENGINEE 8 4 4 5 A 1001 5 B U 2 I 165 MGT SERVICES/SYSTEMS ENGINEE 8 4 4 5 A 1001 5 B U 1 B 191	2 H PA101 A886 N00140-81
U39			Ž				R414			SYSTEMS ENGINEERING SERVICES 8 A 4 5 J 1001 5 B Y 1 H 333	2 B PA101 A249 N00140-82
B 33			Z				R599			OTHER SPECIAL STUDIES AND AN 8 A 4 5 J 1001 5 B U 1 G 40	2 B PA101 A249 N00140-82
:A25		C	Z	5	2	2	R414	000	31	MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 J 1013 5 B Y 1 F 123	2 B PA101 A249 NG0140-82
:A77			Z		2	2 1	R414	000	81	SYSTEMS ENGINEERING SERVICES 8 A 4 5 A 1001 5 B U 2 I 107	2 L PA101 A055 N00140-82
A77			Z				R414			SYSTEMS ENGINEERING SERVICES 8 A 4 5 A 1001 5 B U 2 I 165	2 L PA101 A057 N00140-82
Z24	8	C	Z	5	2	2	R414	000	81	MGT SERVICES/SYSTEMS ENGINEE 8 4 4 5 A 1001 5 B U 1 B 191	1 2 B PA101 A199 NG0140-82
											2 B PA101 A293 NG0140-62
											2 B PA101 A295 NG0140-62
											2 5 FAIUI A205 NG0140-62
											l e

PAGE

352

OCTOBER - SEPTEMBER FY 83.

_					_	_				1	
. Z	_	5 7	_			9				1 1 1 1 1 1 1 9 2 2 2	
	3	A C	•	999	Ç.	ט	IUA	106	100	11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$5	#\$\$\$\$ (000)
			-								
				NOR'	ТН	s	TONIN	HOTE		CONN 056379 0963 07	
0		BC	Z				R414		S 1	MGT SERVICES/SYSTEMS ENGINEE 8 A 7 5 A 1001 5 B U 1 F	1,222
2		BC		5	2	2	U009	000	81	OTHER TRAINING 8 A 3 5 A 1001 5 B J 1 H	88
Q1	ı	TOTA	L				13			2,990	
		вс	_	STO						CONN 056379 1340 07	
8			z				AD93 R501			RDTE/OTHER DEFENSE SA 7 5 A 11 5 B U 1 E STUDIES/ADP SYSTEMS SA 6 5 A 11 5 B U 1 I	123
9			ž	5			AD95			RDTE/OTHER DEFENSE 8 A 6 5 J 11 5 B U 1 A	45 620
ă			ž				AD92			RDTE/OTHER DEFENSE 8 A 7 5 J 11 5 B U 1 J	32
9		BC					AD95			RDTE/OTHER DEFENSE 8 A 6 5 J 11 5 B S 1 K	115
9		BC	Z	5	2	2	AD96	000	S1	RDTE/OTHER DEFENSE 8 A 7 5 J 11 5 B U 1 H	75-
18			Z				AD96			RDTE/OTHER DEFENSE 8 A 7 5 J 11 7 B U 1 E	34
13			Z				AD95			RDTE/OTHER DEFENSE	210
12			Z				AD95			RDTE/OTHER DEFENSE 8 A 3 5 J 11 5 B U 1 C	53
14			Z				AD92			RDTE/OTHER DEFENSE 8 A 3 5 A 11 3 B U 1 F	187
12			z				AD92 AC63			RDTE/OTHER DEFENSE 8 A 7 5 J 11 5 B U 1 F RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 D 11 2 B U 2 L	42 100
12			ž				AC63			RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 D 11 2 B U 2 C	73
12			ž				AC63			RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 A 11 2 B U 2 F	217
15			ž				R414			MGT SERVICES/SYSTEMS ENGINEE 8 A 3 4 J DIB 1 B J 1 G	103
12			Ž				R414			MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 J 1001 5 B Y 1 G	35
15			Z				R414			MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 A 1001 5 B Y 2 H	36
11		BC					R414			MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 A 1001 5 A Y 2 D	49
17			z				R414			MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 J 1001 5 B Y 1 F	75
17 17			z				R414 R414			MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 J 1001 5 B Y 1 G	79
17		-	ž				R414			MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 J 1001 5 B Y 1 G MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 J 1001 5 B Y 1 G	113 54
14			ž				AD23			RDTE/DEFENSE SERVICES BA45 J 11 5 B Y 1 B	99
14			ž				AD23			RDTE/DEFENSE SERVICES 8 A 6 5 J 11 5 B Y 1 E	60 1
36		BC	Z	5	2	2	R414	000	S1	MGT SERVICES/SYSTEMS ENGINEE 8 A 6 5 A 1001 5 B Y 1 A	51
74			Z				R414			MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 A 1001 5 B Y 2 F	585
74			Z				R414			MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 A 1001 5 B Y 2 G	30
33			z				R599			OTHER SPECIAL STUDIES AND AN 8 A 4 5 J 1001 5 B Y 1 G	95
39 39			z				R414 R414			MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 J 1001 5 B Y 1 K	222
39			ž				R414			MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 J 1001 5 B Y 1 L MGT SERVICES/SYSTEMS ENGINEE 8 A 7 5 J 1001 5 B Y 1 B	254 95
39			Ž				R402			MGT SERVICES/DATA COLLECTION 8 A 4 5 J 1001 5 B Y 1 C	406
39			ž				R219			OTHER ARCHITECTS & ENGINEERI 8 A 4 5 J 1001 5 B Y 1 F	118
39			Ž		_	_	R409			MGT SERVICES/PROGRAM REVIEW- 8 A 4 5 J 1001 5 B Y 1 G	50
39			Z				R414			MGT SERVICES/SYSTEMS ENGINEE 8 A 7 5 J 1001 5 B Y 1 G	201
26			Z		_	_	R414		-	MGT SERVICES/SYSTEMS ENGINEE 8 A 7 5 J 1001 5 B U 1 L	260
			Z				R414			MGT SERVICES/SYSTEMS ENGINEE 8 A 7 5 J 1001 5 B U 1 L	260
	Z		z				R414			MGT SERVICES/SYSTEMS ENGINEE 8 A 7 5 J 1001 5 B U 1 L	560-
25 25			z				R414			MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 A 1001 5 B U 2 J MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 A 1001 5 B U 2 J	250
25			ž	5	_	_	R414			MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 A 1001 5 B U 2 J MGT SERVICES/SYSTEMS ENGINEE 8 A 6 5 A 1001 5 B U 2 L	244 523
25			ž				R414			MGT SERVICES/SYSTEMS ENGINEE 8 A 6 5 A 1001 5 B U 1 L	523 512
25			ž	5			R414			MGT SERVICES/SYSTEMS ENGINEE 8 A 6 5 A 1001 5 B U 1 B	155
Þě			z	5			R414			MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 A 1001 5 B U 1 L	31
											•

	- 													. .	 -		 					PC613 ALPHASETIC DE
2 C 3	5 A	7 C &	99	99	9 S	10/	A 1	08	100	11 DESCRIPTION OF CMDTY/SRVC	1 2	1 1 3 4	1 5	6	1717	8 :	1 1 9 9 A	2 2	3	24 \$\$\$\$\$\$(000)	S V C	M G 1111 222221 N 55555 AAAA AAAAA
3 3	8 B	C Z	S' 5 5	TON	I NG 2 2 2 2	TON R4	14 0 14 0	000	S1 S1	CONN 056379 13 MOT SERVICES/SYSTEMS ENGINEE MOT SERVICES/SYSTEMS ENGINEE MOT SERVICES/SYSTEMS ENGINEE MOT SERVICES/SYSTEMS ENGINEE STUDIES/DATA - OTHER THAN SC MOT SERVICES/SYSTEMS ENGINEE OTHER ARCHITECTS & ENGINEER OTHER PROFESSIONAL SERVICES MOT SERVICES/SYSTEMS ENGINEE STUDIES/DATA - OTHER THAN SC SYSTEMS ENGINEERING SERVICES OTHER TRAINING MOT SERVICES/SYSTEMS ENGINEE SYSTEMS ENGINEERING SERVICES OTHER TRAINING MOT SERVICES/SYSTEMS ENGINEE SYSTEMS ENGINEERING SERVICES OTHER TRAINING MOT SERVICES/SYSTEMS ENGINEE SYSTEMS ENGINEERING SERVICES TECHNICAL WRITING BOOKS AND PAMPHLETS MISCELLANEOUS PRINTED MATTER OPERATIONS RESEARCH SERVICES MISCELLANEOUS PRINTED MATTER OPERATIONS RESEARCH SERVICES MOTE/CONSTRUCTION ROTE/CONSTRUCTION ROTE/CON	40 8 8	0 A 4 E 4	7 5 5	J	1001 1001	5 8	3	U 1 U 1	L	50 97	- Al 2	NALYSIS & TECHNOLOGY E PA101 A504 NG0140
3	B B	C Z Z C Z C Z	5 5 5		2 2 2 2 2 2 2	R41 R41 R41 R50	14 0 98 0 14 0 06 0	000	\$1 \$1 \$1 \$1	MGT SERVICES/SYSTEMS ENGINEE OTHER PROFESSIONAL SERVICES MGT SERVICES/SYSTEMS ENGINEE STUDIES/DATA - OTHER THAN SC	8 8 8 8	A 4 A 4 A 4	5555	J	1001 1001 1001	5 6 5 6	3 3 3	U 1 U 1 U 1	AADD	56 198 40 75	2 2	H PA101 A847 NG0140 I PA101 B007 NG0140
) }	B B B	C Z C Z C Z C Z	5 5 5 5 5		2 2 2 2 2 2 2 2 2	R4 R4 R4 R4	14 0 14 0 14 0 14 0	100	51 51 51 51	MOT SERVICES/SYSTEMS ENGINEE MOT SERVICES/SYSTEMS ENGINEE MOT SERVICES/SYSTEMS ENGINEE MOT SERVICES/SYSTEMS ENGINEE SYSTEMS ENGINEFRING SERVICES	8 8 8	A 4 A 4 A 4	55555	111	1001 1001 1001	5 6 5 6	3	U 1 U 1 U 1 U 1	EGH	50 48 168 40	Ař 2	IALYSIS & TECHNOLOGY C BHOOG 3932 NGOO24
) }	B B B	C Z C Z C Z	5 5 5 5 5		2 2 2 2 2 2 2 2	R4 R4 R4 R2	14 0 14 0 14 0 19 0	000	\$1 \$1 \$1 \$1	MGT SERVICES/SYSTEMS ENGINEE MGT SERVICES/SYSTEMS ENGINEE MGT SERVICES/SYSTEMS ENGINEE GTHER ARCHITECTS & ENGINEERI	8 8 8	A 4 A 6 A 7 A 4	5555	AAJ	1001 1001 1001 1001	5 6 5 6	3	U 1 U 2 U 1	BEHD	100 100 878 75	2 2 2	H RA100 0853 NG0189 A RA100 0267 NG0189 B RA100 0309 NG0189
	B B B	C Z Z C Z C Z	5 5 5 5		2 2 2 2 2 2 2 2 2 2 2	R4 R4 R4 R4 R4	14 0 98 0 14 0 14 0	000	51 51 51 51 51	MGT SERVICES/SYSTEMS ENGINEE OTHER PROFESSIONAL SERVICES MGT SERVICES/SYSTEMS ENGINEE MGT SERVICES/SYSTEMS ENGINEE MGT SERVICES/SYSTEMS ENGINEE	8888	A 4 A 4 A 4 A 4	55565	LEVE	1013 1013 1001 01B 1013	2 5 1 2	3 3 3	Y 1 Y 2 Y 2 Y 1 Y 1	A D D D D	60 29 80 89 46	AN 1	IALYSIS ADVICE ACTIO H OZDO3 1328 MDA903
	B B	C Z Z C Z Z C Z Z	5 5 5		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	R50 R50 R41	06 9 06 0 12 0 15 0	SM 100 100	\$1 \$1 \$1 \$1	STUDIES/DATA - OTHER THAN SC STUDIES/DATA - OTHER THAN SC MGT SERVICES/SIMULATIONS MGT SERVICES/TECHNOLOGY SHAR SYSTEMS EMOLINEDING SERVICES	8 8 8	A 4 A 4 A 3	5 5 5 5 5	JJA	1001 1013 1013 1001	5 6 5 6 5 6 5 6 5 6 6 6 6 6 6 6 6 6 6 6	3 3 4	Y 1 Y 1 Y 1 U 2	FHD	115 32 26 1,608	AN 2 2	ALYTIC ADVISORY GRO G MF108 0217 N60921 A MX900 0116 N68786
	B C C	C Z C Z C Z	5 5 5 5		2 2 2 2 2 2 2 2 2	R4 R4 R4	09 0 14 0 14 0 14 0	100	51 51 51 51	OTHER TRAINING MOT SERVICES/SYSTEMS ENGINEE SYSTEMS ENGINEERING SERVICES SYSTEMS ENGINEERING SERVICES	8 8 8	7 7 A 3 A 4 A 4	5 6 6 5	(A) (1007 01B 01B	2 1 2 1 5	3 3 3	J 1 U 1 U 1 U 1	! D !	70 265 102 60 150	AN 1	A MX900 0117 NG8786 ALYTIC DECISIONS IN
	B	CZCZ	5 5 5		2 2 2 2 2 2 2 2	AD: TO 76	21 0 22 0 13 0 10 0	000	\$1 \$1 C9E \$1	RDTE/DEFENSE SERVICES RDTE/DEFENSE SERVICES TECHNICAL WRITING BOOKS AND PAMPHLETS	8 8 8	A 4 A 4 A 6 7 8	5 5 5 5	AAJJ	1001 1001 1001 1001	5 1 4 1 5 1	3	U 1 U 1 U 1 U 1	HEG	65 44 64 42	1 2 2	H 02050 0124 MDA908- A LF130 0145 N66001 I LF130 0617 N66001
	0	C B C A C A	5 5 5 5 5		2 2 2 2 2 2 2 2 2	76 76 76 76	10 0 99 0 10 0 90 0	000	CSE CSE CSE	BOOKS AND PAMPHLETS OTHER PHOTOGRAPHIC MAPPING P BOOKS AND PAMPHLETS MISCELLANEOUS PRINTED MATTER MERCALIONS DESPADEN SERVICES	8 8 8	A 6 A 6 A 3 A 3	5 5 5 5	JODA	1001 1001 1013 1013	5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3 3 3	U 1 U 1 U 2 U 1	K 1 9 1	27 38 67 176	3 3	I LF130 1274 N66001 K OHC48 0011 F04701 C OHC48 0030 F04701
	B B	C B C B TAL	5 5		2 2 2 2 2	ADE ADE ADE	63 0 63 0 95 0	00	S1 S1 A7	RDTE/CONSTRUCTION RDTE/CONSTRUCTION RDTE/OTHER DEFENSE 12,504	8 8	A 3 A 7 A 3	5 5 5	1	11	5 6	3	U 1 U 1 U 1	В Ј	30 30 30	AN. 2 (2 (2	ALYTIC DISCIPLINES E E1230 5312 NG0014- F E1230 5576 NG0014-
	В	C B	W/	ASH	1 NG 2 2	TON R41	13 0	no	A7	DC 056379 00 MGT SERVICES/SPECIFICATIONS	10 8	0 A 3	9 5	A	1001	5 6	3	U 2	: A	259	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	I E1230 5873 NG0014- I E1230 5959 NG0014- K AC533 0317 NG0019- C AC533 1957 NG0019-
																					\$ 2 /	E AC533 2513 NGO019- D BHOOB 5007 NGO024- A PA101 A182 NGO140- B PA101 A304 NGO140-
																					- 1	

PAGE

GUTGBER - SEPTEMBER FY 83.

											
3	5 A	7 C	8	999		9	10A	108	100	1 1 1 1 1 1 1 9 2 2 2 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A O 1 3 24 \$\$\$\$\$\$(0	000)
•	B B T	C C		1 1	2 2	2 2 2	R402 3	000	81	MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 D 1013 2 B Y 2 G DATA COLLECTION SERVICES 8 A 4 5 A 1013 2 B Y 2 G 124 VIRGINIA 056379 0140 47	34 50 40
N JR	000	CCC	000	VIR 1 1	9] 2 2 2	NI / 2 2 2	A BEA R219 AD26 AD26	CH 000 000	S1 S1 S1	VIRGINIA 056379 4050 47 OTHER ARCHITECTS & ENGINEER1 8 A 6 6 J 01B 2 B U 1 H RDTE/DEFENSE SERVICES 8 4 7 5 J 11 5 A U 1 A RDTE/DEFENSE SERVICES 8 4 3 5 J 11 5 A U 1 B 193 16,841	60 50 83
	С	С	z	ARL 5	! N	9T0 2	3N R409	000	S 1	VIRGINIA 085807 0140 47 MGT SERVICES/PROGRAM REVIEW- 8 4 3 5 D 1008 2 B U 1 H	92
•	Č	C	Z	5	2	2	R408 R408	000	S1 S1	MGT SERVICES/PROGRAM MANAGEM 8 1 7 5 J 1026 5 B U 1 L	49 139 153
•	BBAAAB	0000000	Z A A	5555555	555555	222222	AD92 AD92 AZ16 R513 R513 R513 AR22	000 000 000 000 000	A2 S1 C9E C9E C9E	RDTE/OTHER DEFENSE 8 A 6 5 J 11 5 A U 1 F RDTE/OTHER RESEARCH AND DEVE 5 A 3 5 J 11 2 B U 1 H STUDIES/FEASIBILITY - NON-CO 8 A 6 5 J 1001 5 B U 1 K FEASIBILITY STUDIES (NON-CON 8 A 7 5 J 1001 5 A U 1 C FEASIBILITY STUDIES (NON-CON 8 A 7 5 J 1001 5 A U 1 I	264 835 342 80 50 35 84 30
	88888888	000000000	ZAAAZ	555555555	2 2 2 2 2 2 2 2 2	22222222	AC64	000 000 000	C9E C9E C9E A7 S1	STUDIES/ADP SYSTEMS 8 4 6 5 J 1001 5 B U 1 E STUDIES/ADP SYSTEMS 8 A 3 5 A 1001 5 B U 1 G STUDIES/ADP SYSTEMS 8 A 7 5 A 1001 5 B U 1 H STUDIES/ADP SYSTEMS 8 A 7 5 A 1001 5 B U 1 H STUDIES/ADP SYSTEMS 8 A 7 5 A 1001 5 B U 1 I RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 J 11 5 B U 1 K RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 J 11 5 B U 1 C RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 J 11 5 B U 1 E	88 45 195 330 225 30 210 110 80 39 60

6 J 01B 6 J 01B 5 J 11 6 J 01B 6 J 01B 5 J 1000

12222 22 22222 5 7 9 9 1 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 9 NES INC VIENNA VIRGINIA 041439 4020 47 LOCATION TOTAL 1,412 CORF BATON ROUGE LOUISIANA 056395 0210 19 1A903-83-C0299 CCZ5 2 2 AD95 000 S1 ROTE/OTHER DEFENSE 8 A 3 5 J 11 5 B U 1 I 65 \$ CGRP

ACA76-82-C0004
AEA18-83-G0019
B C Z

AA001-83-C0190
B C Z

AA003-81-C0596
C C Z

DA903-82-C0275
B C C Z

DA903-83-C0235
C C C Z

DA903-83-C0482
D0032-83-C3305
C C C

D0019-82-C0481
B C A

D0030-83-C0025
B C A

D0030-83-C0091
B C A

D0030-83-C0091
B C A

D0030-83-C0091
B C A

D0031-83-C0091
C C C

D0119-82-C0481
C C C

D0119-82-C091
C C C

D0140-80-G9988
C C C

D2289-82-C0050
C C C

D2289-82-C0050
C C C

D2289-82-C0050
C C C

D24701-82-C0020
C C C

D4701-82-C0030
C C C C

D4701-82-C0040
C C C C

D4701-83-C0048
C C C C

D4701-82-C0040
C C A

D86835-83-C0017
C C C C

D86835-83-C0017
C C C C

D86835-83-C0017
C C C C

D86835-83-C0016
C C A

D86835-83-C0016
C C A

D86835-83-C0016
C C A

D86835-83-C0016
C C A

D86835-83-C0048
C C A 22
7 6 J 01B
4 5 J 11
7 5 J 11
7 5 J 11
7 5 J 11
6 5 J 11
3 5 A 11
3 5 A 11
3 5 A 1001
3 5 J 11
6 5 J 11
6 5 J 11
6 5 J 11
7 5 J 11
7 5 J 1001
3 5 J 11
7 5 J 11
7 5 J 11
7 5 J 11
7 5 J 11
8 5 J 11 : CORP 056395 2270 READING MASS 2 2 AD94 000 S1 2 2 AC65 000 S1 2 2 AD94 000 S1 2 B 5 A 5 B RDTE/OTHER DEFENSE RDTE/ELECTRONICS AND COMMUNI RDTE/OTHER DEFENSE 250 159 2 2 AD21 000 S1 RDTE/DEFENSE SERVICES RDTE/DEFENSE SERVICES 78 70 RDTE/OTHER DEFENSE RDTE/DEFENSE SERVICES RDTE/DEFENSE SERVICES RDTE/DEFENSE SERVICES 85 RUIE/DEFENSE SERVICES 8 A
RDTE/DEFENSE SERVICES 8 A
RDTE/DEFENSE SERVICES 8 A
RDTE/DEFENSE SERVICES 8 A
COTHER SPECIAL STUDIES AND AN 8 4
COTHER SPECIAL STUDIES AND AN 8 4
E MGT SERVICES/SYSTEMS ENGINEE 8 A
RDTE/MISSILE AND SPACE SYSTE 8 A
COTHER SPECIAL STUDIES AND AN 8 4
COTHER SPECIAL STUDIES AND AN 8 4
COTHER SPECIAL STUDIES AND AN 8 A
RDTE/ELECTRONICS AND COMMUNI 8 A
MOT SERVICES/PROGRAM REVIEW- 8 A
RDTE/ELECTRONICS AND COMMUNI 8 A
RDTE/MISSILE AND SPACE SYSTE 8 A
RDTE/MISSILE AND SPAC 2 2 AD21 000 S1 2 2 AD21 000 S1 2 2 R599 CNY A2 2 2 R5414 000 C9E 2 2 AC23 000 A3 2 2 AC23 000 A3 2 2 AC23 CNJ A3 2 2 AC23 000 A3 AD21 000 S1 R599 CNY A2 R599 CNY A2 R414 000 C9E 55 98 98 520 873 265 2 2 AC23 OOO A3 2 2 AC23 CNJ A3 2 2 AC23 OOO A3 2 2 AC23 OOO A3 2 2 R599 OOO S1 2 2 AC63 OOO S1 2 2 R409 EBE S1 2 2 R409 COS COS 5 A 190 50 5 B 98 39 5 B 5 B 5 B 30 275 2 2 AUG9 EBE S1
2 2 AT12 000 C9E
2 2 AC62 000 S1
2 2 AC62 000 S1
2 2 AC63 000 A7
2 2 AC63 000 A7
2 2 AC63 000 A2
2 2 AC63 000 A2
2 2 AC3 CNQ A2
2 2 AC35 CNQ A2
2 2 R409 000 A2
2 2 R409 000 S1
2 2 AC24 000 A2
2 2 R302 000 S1
2 2 AC24 000 S1
2 2 AC407 000 S1
2 2 AC40 000 A2
2 2 AC40 000 A2
2 2 AC40 000 A2
2 2 AC40 000 S1
30 50 30 5 B 5 A 5 B 645 995 111 5 B 4 B 4 B 122 49 J 1008 J 11 J 01B J 01B J 01B 1008 199 5 B B B A A B

HPC613 ALPH

8 M V Ø C N 55555 AA

ANALYTIC SC! 3 I OFJ04 41: 3 K OHV03 000 3 B OHVO3 020 3 E OHVO3 040 3 I OHVO3 050 3 1 OHVO3 002 003 000 001 OH108 K OHRO4 001 C OHRO4 017 B OHRO2 004 C OHRO2 004 D OHRO2 011 OHR02 OHRO4 010 OHRO4 OHROS 024 3 F 0HU61 001 0HU61 001 0HU61 004 0HU61 008 0HU61 008 OHU61 010 OHU61 019 a **OHU61** OHU61 н OHU61 019 021 0HU61 0HU61 022 023 **OHU61** 025 OHUBI OHU28

ANALYTIC SCIE 3 | OHRO4 027

OFA03

OHU88 008 OHU28 018

OHU61 013 OHU61 017

OFD06 084

3 F

3 D

3 6

150

42 179

120 180

309

ANALYTIC SCIE 1 G OZDO3 111 2 I XCM01 061

; DE	ETAIL	LIST	I NG		σu	TOE	ER					FY			3								PA			35		
1222	2 22	22222		5	 7		· 																					I \$\$\$\$\$\$ (000)
		cecce	3 /		C 8	99	9	C [3 10		108	100	11	DESCRIPTI	ON OF	CMDT	Y/SR	vc :	2 3			B 1717		9 A			3 24	1 \$\$\$\$\$\$ (000)
COF			_				AD	I NG						MASS		056	395	22	70	2:	2							
		-63980			CA			2 3	2 R4	4 9	IAE	A7	SYS	TEMS ENGI	NEERI	NG SE	RVIC	ES (8 4	1 4	5	J 1008	5	В	Y	1	1	75 82 100 75 30 113 250 148 63 317 35 89 297 328 27 40 26 56 46- 226 179 63
		-C0078 -C0053			C Z				AR			A7	ROT	E/SPACE-S	CLENC	E APP	LICA	TE I	9 7	. 7	9	J 11	2	В	ü	1 !	K	82
		-C0053				. 5			AJ			A7	DOT	E/GENERAL	SCIE	NCES	AND	TE	9 7		2	1 018	2	2		1 1	P	100
		-CO146				. 5			AZ			Sí	POT	F/GTHER S	FSFAR	CH AN	D DE	VF	8 7	` á	Ě	1 11	É	e B	ŭ	•	-	75
		-C0017							AC			A5	RDT	E/WEAPONS	i COLMIN	OII AII		-	8 1	7	5	J 11	5	Ĕ	ŭ	i.	j	113
1602	1-82	·C0023				5			AD:			A7	RDT	E/OTHER D	EFENS	E			8 /	7	5	J 11	2	B	Ĵ	i 1	ĸ	250
1604	-82	-C0078	E	3	CZ	5		2 2	AD	2 0	000	A7	RDT	E/OTHER D	EFENS	Ε			8 /	7	5	J 11	2	В	Ĵ	1	j	148
		-C1546							AC			A7	RDT	E/ELECTRO	INICS	AND C	OMMU	NI -	8 A	1 7	6	J 01B	2	В	U	1 1	K	63
		-C1546							AC			A7	RDT	E/ELECTRO	INI CS	AND C	OMMU	NI 4	8 4	١ 7	6	J 01B	2	В	U	1	C	317
		-00002							AJ			A7	RDT	E/GENERAL	. SCIE	NCES	AND	TE I	8 4	1 7	6	J 01B	2	В	U	1	В	35
		-00002							AJ			A7	RDT	E/GENERAL	. SCIE	NCES	AND	TE !	8 4	17	6	J 01B	1	В	Ų	1 1	C	89
		-C0002 -C0002							LA S			A7	RDT	E/GENERAL	. SCIE	NCES	AND	TE !	8 /	. 8	6	J 01B	2	В	Ü	1		297
		-C1836							AC			A7	BOT	E/GENERAL E/ELECTRO	NICE	AND C	ANU SMMII	NI I	2 7		2	J U16	2	D	ü	1		328
		-C1836				. 5						ÃŹ	BOT	E/ELECTRO	INICS	AND C	SMMI	NI	8 2	ìá	Ĕ	1 11	5	<u> </u>	ŭ	1	,	40
												Aic	RDT	E/AIRCRAF	T	AND 0	011110	17.	ă	; ;	5	J 11	5	Ř	ŭ	i	Ė	26
		·C1111							AC			A7	RDT	E/ELECTRO	NICS	AND C	OMMU	NI	ă	iá	5	J 11	ž	B	ĭ	í	i	56
		C0255		•	. 2	- 5		2 2	AD:	24 0	າດດ	C9E	RDT	E/DEFENSE	SERV	ICES	O		8 4	7	6	JOIB	ī	В	J	i 1	ĸ	46-
1657	-82	D0253										C9E	RDT	E/DEFENSE	SERV	ICES			8 4	4	6	J 01B	2	В	Ÿ	1	j	226
1657	'-82·	DO253		3	C Z	: 5		2 2	AD:	26 0	000	C9E	RDT	E/DEFENSE	SERV	ICES			8 4	4	6	J 01B	2	В	Υ	1	L	179
		-D0253	•	3	C Z	5		2 2	R5	99 (000	C9E	OTH	ER SPECIA	L STU	DIES	AND .	AN I	8 4	4	6	J 01B	2	В	Y	1	В	63
		-D0253	E	3	C Z	: 5		2 2	R5	99 (000	C9E	отн	ER SPECIA	L STU	DIES	AND .	AN	8 /	١ 4	6	J 01B	2	В	Y	1	В	52
		D0253		3	C Z	5		2 2	2 R5	99 (000	C9E	OTH	ER SPECIA	L STU	DIES	AND .	AN :	8 4	4	6	J OIB	2	8	Υ	1	С	125
		-D0253		3 1	CZ	5		2 2	R5	39 C	900	C9E	OTH	ER SPECIA	LSTU	DIES	AND .	AN ·	8 /	4	6	J 01B	2	В	Y	1	D	31
		D0253		3 1	CZ	. 5		2 2	AD	53 (300	CSE	RDT	E/DEFENSE	SERV	ICES			8 4	4	5	JOIB	2	В	Y	1	9	102
		-D0253 -D0253		3 '	C 2	. 5		2 2	: AD	26 (200	COE	ROT	E/DEFENSE	SERV	ICES			8 4	4	6	JOIB	2	В	Y	1 !	G	122
		DO253		•	· 2			2 6	AD.	24 (200	COE	PDT	E\DELENSE	SERV	ICES			2 7	. 4	6	1 015	2	D	Ţ	1	7	100
		DO253			. 2			5 5	AD:	96 (200	COF	POT	E/DEFENSE	SERV	ICES			2 7	` 7	ě	1 01B	2		Ü	1	:	70
		·D0253			čī	. 5		2 2	AD	6 6	200	CSE	POT	E/DEFENSE E/DEFENSE E/DEFENSE E/DEFENSE E/DEFENSE E/DEFENSE	SERV	ICES			Ă	7	ĕ	J 01B	5	Ř	÷	i	i	150
		D0253	Ē	3 1	ČŽ	5		2 2	R5	9 0	000	C9E	OTH	ER SPECIA	L STU	DIES	AND .	AN	ă A	1 4	6	J OIB	2	В	Ÿ	i	i	80
1657	-82	D0253	Ē	3 1	CZ	5		2 2	AD:	25 0	000	C9E	RDT	E/DEFENSE	SERV	ICES			8 /	4	6	J 01B	2	B	Ý	1	i	153
1657	-82	-02197	, E	3 (CA			2 2	AC	6 4	ABC	S1	RDT	E/AIRCRAF	T				8 4	4	5	J 1007	7 5	В	J	1	L	900
1657	'-82	·G2197	. 6	3 (CA	. 5		2 2	AD:	34 C	000	C9E	RDT	E/OTHER D	EFENS	E			8 4	4	5	J 11	5	В	J	1 .	E	200
		62197	. 6	3 (CA	5	:	2 2	AC	4 4	BC	S1	RDT	E/DEFENSE E/AIRCRAF E/AIRCRAF E/AIRCRAF E/DEFENSE E/DEFENSE E/DEFENSE	Т				8 4	4	5	J 1007	' 5	Α	j	1	Н	226 179 63 52 125 31 102 122 100 50 70 150 80 153 900 200 200
		CO149		3 (CZ	5	:	2 2	AD	24 0	000	S1	RDT	E/DEFENSE	SERV	CES			8 4	1 3	5	J 1001	5	В	J	1	D	190
		-C0149			Z	5	;	2 2	AD	4 0	000	S1	RDT	E/DEFENSE	SERV	I CES			8 4	1 6	5	J 1001	5	В	J	1 (G	95
		-C0076		•	Z	5		2 2	70	0 0	100	CSE	ADP	E CONFIGU	KATIO	N NO 67		'	8 4	3	5	J 1013	1	В	J	1	l	190 95 156
1001				•	. .	. 5			: K4	4 .	,00	AIC	313	IEMO EURI	NEERI	NG SE	KV I C	E3 (8 4	. 3	5	A 02	5	В	Y	1	i	100
	LC	CATIO	TT	U	1 AL	•			0	,			10,	038														
COR	P					ΕV	EN	DAI	E					OH10		056	395	26	A 5	2	R							
		·C1053			c z	5		2 2	AC	33 (000	A7	RDT	E/ELECTRO	NICS .	AND C	CIMMU	NI	9 J	3	5	B 11	2	A	ы	1	,	26
			•	•		•											_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	•••	-		•		-	_	~	•	•	20

ARLINGTON VIRGINIA 056395 0140 47

B C Z 5 2 2 R599 000 S1 OTHER SPECIAL STUDIES AND AN 8 A 3 5 J 1008 2 B
B C Z 5 2 2 AC21 CNY A2 RDTE/MISSILE AND SPACE SYSTE 8 A 3 5 J 11 2 B

CGRP 1903-63-C0337 1032-63-C3361

APC813 ALPHASE S M C N 55555 AAAA ANALYTIC SCIENCE ANALYTIC SCIENCE 1 G OZD42 0062 F 1 F OZD42 0134 F 1 K OZD03 0065 F ANALYTIC SCIENC 3 L 'HKO4 0019 | 3 G OHKO4 0077 | ANALYTIC SERVIC 1 B OABO7 3727 1 C OABO7 3727 1 C OABO7 3941 1 D OABO7 3941 ANALYTIC SERVIC
1 A 0ZD50 0050
1 H 0ZD50 0123
3 H 0SA02 0133
3 K 0HX03 0108
3 F 0HX03 0211
3 I 0HX03 0255
3 J 0QC02 0015
3 D 0QC02 0164
3 I 0QC02 0369
3 I 0QC02 0374
3 I 0QC02 0374 3 1 OQCO2 0296 ANALYTICAL ASSE 1 D 0ZD30 0400 1 H 0ZD30 0638 1 C 0ZD30 0347 1 E 0ZD30 0465

1 L OZDO3 0238 1 L OZDO4 0431 1 D OZDO4 0431 1 D OZDO4 0431

390

ETAIL LISTING	OUTOBER - SEPTEMBER FY	83.	PAGE 358
	9 9	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 9 2 2 2
RP LOCATION TOTA	ARLINGTON AL 2	VIRGINIA 056395 0140 47 436	
10-83-C0067 C C	MCLEAN C 5 2 2 T099 000 S1 C 5 2 2 T099 000 S1 Z 5 2 2 AD91 000 S1 AL 3	VIRGINIA 056395 2630 47 ÖTHER PHOTOGRAPHIC MAPPING P 8 A 3 5 J 1001 RDTHER PHOTOGRAPHIC MAPPING P 8 A 3 5 J 1001 RDTHER DEFENSE 326 VIRGINIA 056395 3440 47	5 B J 1 F 46 5 B J 1 I 57 7 A U 2 J 225
11-83-C0062 B C	Z 5	MGT SERVICES/PROGRAM EVALUAT 8 4 6 5 J 1008 OTHER SPECIAL STUDIES AND AN 8 4 3 5 J 1008	2 B U 1 L 90 2 B U 1 G 450
)7-79-96201 B C)7-79-96201 2 B C)7-79-96201 B C	A 5 2 2 AC64 000 A7 A 5 2 2 AC64 000 A7 A 5 2 2 AC64 000 A7	PA 056400 5680 39 RDTE/ELECTRONICS AND COMMUNI 8 A 4 5 J 11 RDTE/ELECTRONICS AND COMMUNI 8 A 4 5 J 11 RDTE/ELECTRONICS AND COMMUNI 8 A 4 5 J 11 RDTE/ELECTRONICS AND COMMUNI 8 A 4 5 J 11	5 B Y I B 75- 5 B Y I C 75
)8-81-0008	Z 5 2 2 AD14 000 S1	ROTE/AMMUNITION 8 A 3 5 P 11 RDTE/GENERAL SCIENCES AND TE 8 A 6 5 P 11 RDTE/GENERAL SCIENCES AND TE 8 A 6 5 P 11 RDTE/GENERAL SCIENCES AND TE 8 A 3 5 P 11 CTHER MANAGEMENT SERVICES 8 A 3 5 A 1001 CTHER MANAGEMENT SERVICES 8 A 8 5 P 1001 CTHER MANAGEMENT SERVICES 8 A 8 5 P 1001 CTHER MANAGEMENT SERVICES 8 A 3 5 P 1001 CTHER MANAGEMENT SERVICES 8 A 3 5 P 1001 CTHER MANAGEMENT SERVICES 8 A 3 5 P 1001	7 A U 2 K 2,500
03-82-00417 C C 04-83-00514 B C 04-83-00514 1 B C 04-83-00514 2 B C	MARINA DEL REY Z 5	CALIFORNIA 030622 4068 05 RDTE/GTHER DEFENSE 8 A 6 5 J 11 RDTE/GTHER DEFENSE 8 A 6 5 J 11 RDTE/GTHER DEFENSE 8 A 6 5 J 11 RDTE/GTHER DEFENSE 8 A 3 5 J 11 GTHER SPECIAL STUDIES AND AN 8 A 7 5 J 11 RDTE/DEFENSE SERVICES 8 1 3 5 J 1001 RDTE/DEFENSE SERVICES 6 1 3 5 J 1001 RDTE/DEFENSE SERVICES 6 1 3 5 J 1001 844	5 B 11 1 K 77

S M V G 1111 2: C N 55555 AAAA A ANALYTICAL INTERI 2 I E614A 2208 N ANALYTICAL LABORA

ANALYTICAL METHOL 1 F 0AG29 0480 D/ 2 C E6148 0995 N/ 3 K 0HR05 0028 F4 3 C 0HR05 0148 F4 3 K 0HX03 0017 F4 ANALYTICAL METHOD 3 F OHROS 0233 F3

ANALYTICAL RESEAR 1 C OAK20 0207 DA 1 I OAK20 0556 DA

ANALYTICAL SURVEY 5 H OCW56 0145 DA

ANALYTICAL SYSTEM
3 K OHV40 0004 F1
3 K OHV40 0005 F1
3 L OHV40 0012 F1
3 A OHV40 0023 F1
3 B OHV40 0025 F1
3 C OHV40 0037 F1
3 D OHV40 0037 F1
3 G OHV40 0052 F1
3 E OHV40 0054 F1

ANALYTICAL SYSTEM 1 L OABO7 3345 DA 1 B OABO7 3774 DA 1 E OABO7 4306 DA 1 F OABO7 4584 DA 1 E OZDO3 0961 MD 1 H OZDO3 1264 MD

	•	JIODER -	OLI ICIDEN	• •	•••			•		
22 22222 BB CCCCC 3	5 7 A C (9 999 C D) 10A 10B	10C	1 1 1 1 1 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717	1 8	1 1 9 9 A	2 2	2 2	24 \$\$\$\$\$\$(000)
IAL CORP -83-C0847		LA JOLL Z 1 2 2		S 1	CALIFORNIA 092667 3430 05 RDTE/GTHER DEFENSE 8 A 3 5 J 11	5	В	U 1	н	55
ES INC -82-C0857	вс	FORT KN			KENTUCKY 065737 1270 18 EQUIP TESTING SVCS/ENGINES & 8 A 3 4 J 01B	1	В	J	J	109
: -81-C0032 -83-C0031 -81-C3626 -81-C3626 -82-C0019 LOCATION	BCZ	25 22 25 22 25 22 25 22	2 AZ11 000 2 AD91 000 2 AC11 000 2 AC11 000 2	SI AIA AIA	WASHINGTON 018512 0180 48 RDTE/OTHER RESEARCH AND DEVE 8 A 6 5 J 11 RDTE/OTHER DEFENSE 8 A 7 6 J 018 RDTE/AIRCRAFT 8 A 7 6 J 018 RDTE/AIRCRAFT 8 A 7 6 J 018 RDTE/AIRCRAFT 8 A 7 6 J 018 RDTE/GENERAL SCIENCES AND TE 8 A 7 5 J 11 321	5 2 2	B B B	U 1 U 1 U 1	FCKCK	
: -80-C3022 CONTRACTOR) 2 AC12 000 . 6		Washington 018512 2790 48 RDTE/AIRCRAFT 8 A 8 5 J 11	2	В	J	F	77
DEVELOPMEN' -83-D0209 -83-D0209 LOCATION	BCE	EATONTO 3 5 2 2 3 5 2 2	SWN	A7 A7	NEW JERSEY 067314 1180 31 MGT SERVICES/SPECIFICATIONS 5 A 4 5 J 1002 SPECIFICATION DEVELOPMENT SE 8 A 4 5 J 1002	5	B B	Y 1	C	75 69
-83-C0068	всо	COLORAD 5 2 2	OF SPRINGS	S1	COLORADO 091231 0510 06 PHOTOGRAMMETRY 8 A 3 6 J 01B	2	В	J 1	E	76
-78-C0084 -78-C0084 -83-C0041	F C Z	25 22 25 25 22 25 25 25 25 25 25 25 25 25 25 25 25 25 2	R414 000 A R414 000 A	A7 A7 A7 A7 A7 A7 A7	MASS 056419 0230 22 MGT SERVICES/SYSTEMS ENGINEE 8 A 7 6 J 018 MGT SERVICES/SYSTEMS ENGINEE 8 A 7 6 J 018 MGT SERVICES/SYSTEMS ENGINEE 8 A 7 6 J 018 MGT SERVICES/SYSTEMS ENGINEE 8 A 8 6 J 018 MGT SERVICES/SYSTEMS ENGINEE 8 A 8 6 J 018 MGT SERVICES/SYSTEMS ENGINEE 8 A 7 6 J 018 MGT SERVICES/SYSTEMS ENGINEE 8 A 6 6 J 018 MGT SERVICES/SYSTEMS ENGINEE 8 A 6 6 J 018 MGT SERVICES/SYSTEMS ENGINEE 8 A 6 6 J 018 MGT SERVICES/SYSTEMS ENGINEE 8 A 7 6 J 018 MGT SERVICES/SYSTEMS ENGINEE 8 A 3 6 J 018 MGT SERVICES/SYSTEMS ENGINEE 8 A 3 6 J 018 MGT SERVICES/SYSTEMS ENGINEE 8 A 3 6 J 018 MGT SERVICES/SYSTEMS ENGINEE 8 A 3 6 J 018	2222223	B B B B B B B	RR 1	K L A B B C D G	278 315 315 72 315 315
BR CORP -80-D0263 -80-D0263 -80-D0263 -80-D0263 -83-C0206 -83-C0262	B C A B C A B C A C C Z B C Z	BURLING 5 2 2 5 2 2 5 2 2 5 2 2 5 2 2 5 2 2	TON 2 AC64 GDQ / 2 AC64 GDQ / 2 AC64 GDQ / 2 AC64 GOQ / 2 R538 GOQ 2 2 R599 GOQ 3	A7 A7 A7 A7 S1 S1	MASS 058419 0360 22 RDTE/ELECTRONICS AND COMMUNI 8 A 4 5 J 1001 RDTE/ELECTRONICS AND COMMUNI 8 A 4 5 J 1001 RDTE/ELECTRONICS AND COMMUNI 8 A 4 5 J 1001 RDTE/ELECTRONICS AND COMMUNI 8 A 4 5 J 1001 INTELLIGENCE ANALYSIS SUPPOR 8 A 3 5 J 1008 DTHER SPECIAL STUDIES AND AN 5 A 3 5 J 1013	55555	8 8 8 8 8 8	Y 1 Y 1 Y 1 U 1	L B E F E H	45 95 129 77 88 100

TAIL LISTING

GUTOBER - SEPTEMBER FY 63.

ANALYTICAL SYST
1 I OZDO3 1588
1 I OZDO3 1588
1 I OZDO3 1588
1 I OZDO3 1580
1 I OZDO4 2902
2 A PA101 A507
2 H PA101 A943
2 I PA101 A943
2 I PA101 A943
2 I PA101 A507
2 D PA101 A507
2 D PA101 A507
2 D PA101 A507
2 D PA101 A503
2 E PA101 A503
3 E PA101 A503
3 E PA101 A503
3 E OHV03 0208
3 B OHV03 0208
3 B OHV03 0208
3 B OHV03 0456
3 C OHV03 0456
3 C OHV03 0457
3 I OHV39 0110
3 I OHV39 0171
3 B OHV03 0241
3 I OHV03 0241
3 I OHV03 0241
3 I OHV03 0247
3 I OHV03 0247
3 I OHV03 0247
3 I OHV03 0241

ANALYTICAL TEG 2 A E612A 0436 2 D E612B 1164 2 E E1230 1353

MPC613 ALPHABE

359

PAGE

PAGE	3
------	---

22 22222	5 7		9 1	•			11111 119222	
BB CCCCC 3	A C 8	999	CI	AD1 C	1 OB	1 OC	11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24	\$\$\$\$\$\$(000)
,							***************************************	
IGR CORP		BUF	LIN	TON			MASS 056419 0360 22	
)-83-C0446	CCZ			2 AD21			RDTE/DEFENSE SERVICES 8 A 3 5 J 11 5 B U 1 1	468
1-83-C0474		5	2 2				OTHER TRAINING 6 A 3 5 D 1013 2 B U 1 I	193
1-83-00514		5	2 3				PROGRAM MANAGEMENT SUPPORT S 8 E 3 5 D 1013 2 B U 1 I	161
1-83-C0643		5	2 3				OTHER SPECIAL STUDIES AND AN 8 1 3 5 J 1001 5 B U 1 1	49
)-82-DBA01)-82-DBA01		1	2 2				MGT SERVICES/PROGRAM REVIEW- 8 A 4 5 J 1001 5 B U 1 L OTHER SPECIAL STUDIES AND AN 8 A 6 5 J 1001 5 B U 1 B	75 50
)-82-DBA01		1	2 2				MGT SERVICES/SYSTEMS ENGINEE 6 A 4 5 J 1001 5 B U 1 D	131
3-82-DBA01		j	-	2 R414			MGT SERVICES/SYSTEMS ENGINEE 8 A 4 6 J 01B 2 B U 1 H	37
)-82-DBA01		1	2				MGT SERVICES/SYSTEMS ENGINEE 8 A 4 6 J 01B 2 B U 1 H	42
3-82-DBA01		i	2				DATA COLLECTION SERVICES 8 A 4 5 J 1001 5 B U 1 I	51
D-82-DCE82	BCZ	1	2 :	2 R414	000	51	MOT SERVICES/SYSTEMS ENGINEE 8 A 4 5 A 1001 5 B U 2 A	135
0-82-DCE82		1	2 2	2 R412	000	SI	MGT SERVICES/SIMULATIONS 8 A 4 5 A 1001 5 B U 1 B	116
D-82-DCE82		1	2 3				MGT SERVICES/TECHNOLOGY SHAR 8 A 4 5 A 1001 5 B U 1 D	100
0-82-DCE82		1	5 :				MGT SERVICES/SIMULATIONS 8 A 4 5 A 1001 5 B U 1 E	70
D-82-DCE82		1	2 2				MGT SERVICES/SIMULATIONS 8 A 4 5 A 1001 5 B U 2 G	.45
D-82-DCE82		1	2 2				MGT SERVICES/SIMULATIONS 8 A 4 5 A 1001 5 B U 2 G	198
9-83-D0012 D-83-C6018		1	2 2				OTHER TRAINING 8 A 4 6 J 01B 2 B U 1 I OTHER ARCHITECTS & ENGINEERI 8 A 3 5 D 04 2 B J 1 F	400
6-60-C0044		1 5	2 2				OTHER ARCHITECTS & ENGINEER! 6 A 3 5 D 04 2 B J 1 F RDTE/GENERAL SCIENCES AND TE 8 A 8 6 J 01B 1 B J 1 A	1 <i>7</i> 5 95
8-80-C0044		5	2				RDTE/GENERAL SCIENCES AND TE 8 A 7 6 J 018 1 B J 1 B	42
8-80-C0044		5	2 2				ROTE/GENERAL SCIENCES AND TE 8 A 8 6 J DIB 1 B J 3 E	377
8-80-C0044		5	2				RDTE/GENERAL SCIENCES AND TE 8 A 6 6 J 01B 1 A J 1 G	452
8-80-C0125		5	2				RDTE/GENERAL SCIENCES AND TE 8 A 7 6 J 018 1 B U 1 C	45
8-80-C0171		5	2 2		000	A7	MGT SERVICES/SYSTEMS ENGINEE 8 A 8 6 J 018 1 B J 1 J	283
8-80-C0171	DCZ	5	2	2 R414	000	A7	MGT SERVICES/SYSTEMS ENGINEE 8 A 8 6 J 01B 1 B J 1 L	319
:6-80-C0171	CCZ	5	2 2	2 R414	000	A7	MGT SERVICES/SYSTEMS ENGINEE 8 A 6 5 J 11 3 A J 1 E	637
8-80-C0171		5	2 2				SYSTEMS ENGINEERING SERVICES 8 A 8 6 J 01B 1 B J 1 I	183
8-80-C0186		5	2 3				RDTE/DEFENSE SERVICES 8 A 6 6 J O1B 1 B J 1 J	1,893
8-80-C0186		5		2 AD26			RDTE/DEFENSE SERVICES 8 A 8 6 J 01B 1 A J 1 D	6 6 7
8-80-C0186		5		2 AD26			RDTE/DEFENSE SERVICES 8 A 7 6 J 018 1 B J 1 E	42
18-80-C0186		5		2 AD26			RDTE/DEFENSE SERVICES 8 A 7 6 J 01B 1 B J 1 I	30
18-82-00032 18-82-00032		5	2 2				RDTE/ELECTRONICS AND COMMUNI 8 A 8 5 J 01B 2 B U 1 L RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 J 01B 2 B U 1 B	88
18-82-C0032	BCZ			2 AC64			RDTE/ELECTRONICS AND COMMUNI 8 A 8 6 J 018 2 B U 1 G	87 60
11-83-C0063	CCZ			2 AD26			RDTE/DEFENSE SERVICES 8 1 3 5 J 1008 5 B J 1 G	77
LOCATION	TOTAL			41	-	~'	8,407	• •
							*	
ENGR CORP			.I NG				VIRGINIA 056419 0140 47	
03-83-C0260	CCZ	5	2 2	R599	000	S 1	OTHER SPECIAL STUDIES AND AN 8 A 3 5 J 1008 5 B U 1 F	166
CONTRACTOR	TOTAL			52			14,469	
CORP		SUN	INY V	ALE.			CALIFORNIA 053522 6920 05	
4-80-C0698	BCZ			1 POA	000	S 1	RDTE/OTHER DEFENSE 8 A 6 5 J 11 5 B U 1 L	87
4-81-C0070	ACZ	1	2 :	2 AD92	000	81	RDTE/STHER DEFENSE 8 A 6 5 J 11 5 B U 1 C	125
4-83-C0269	BCZ		2 2	R408	000	C9E	MGT SERVICES/PROGRAM MANAGEM 8 A 3 5 J 11 5 B U 1 D	128
LOCATION	TOTAL			3			340	

HPC613 ALPHABE S M V D 1111 ; C N 55555 AAAA /

ANALYTICS INC 3 I ODAO2 0580 [

ANALYTICS INC

ANALYTICS INC 1 B OABO7 3730 [1 C OABO7 3942 [1 L OABO7 3286 [1 A OABO7 3550 [1 K OABO7 3058 [

ANALYTICS INC
1 E OAK20 0266 E
1 F OAB07 4545 E
1 G OAK20 0369 E
1 H OAB07 4993 E
1 I OAB07 6117 E
1 I OAB07 6139 E
1 I OAB07 6161 E
1 OAB07 6161 E
1 I OAB07 6268 E
1 I OAB07 6268 E 1 I OABO7 6161 D
1 I OABO7 6208
1 A OABO7 5599 D
1 G OABO7 4953 D
1 H OABO7 4956 D
1 I OABO7 6401 D
1 I OABO7 6402 D
1 I OABO7 6402 D
1 I OABO7 6403 D
1 I OABO7 6403 D
1 E OABO7 4563 D
1 F OABO7 4759 D
1 F OAK60 0066 D
1 G OABO7 4735 D
3 I OHVO3 0486 F

ANALYTICS INC 3 H OHRIG 0103 F 3 I OHROS 0272 F 3 I OHRIG 0138 F

١٠,

								٠.									. .										
																							1				
	22222	. 5				_	9	9										1					1 9				
95	cccc s			- 5	- 98) 9	C 	D	10A	108	100	11 	DESCRIPTIO	N OF	CMU	1 Y / SKV	; Z	. 3 	4	9 (1/1/	- 6	9 4	. 0) 	3	24 \$\$\$\$\$\$ (000)
																											
													GERMANY				0000		GΥ								
-79	- G62 01	8	C	Z	5		2	2	R405	000	SI	OPE	RATIONS RE	SEAR	CH S	ERVICES	3 7	4	4	5 L	. 06	5	A	J	1	ı	160
					-	INT	•		.LE				ALABAMA		OB.	6420 1	960	_	01								
-XX	-00000	P	C	z					S113	000	S 1	UTI	LITIES/TEL	EPHOI						5.	1005	7	А	.1	1	A	41
		_	•	-	•		_	_		-	•	•					•	_	•	•		•	-	•	•	_	71
		_							EWSBU				NEW JERSE				300	-	31	_			_				
	- G62 01		_	A	-				R408				SERVICES/					Ā	-		01B	_	В		1		300
	- G62 01	В	_	À					AC64				E/ELECTRON						-	5.		-	В		1		40-
	-DJ046 -DJ048			A					AC64	000			E/ELECTRON E/ELECTRON						-	5 . 5 .		5 5	В	-	1		32
	-D0111			A					AC64 R408				SERVICES/							6.		2	В	-	i		89 100
	DCATION	-	_	ΆĹ	~		_	-	5	000	~′		481	I I COOI				_	-	•	0.0	-	_	•	'	٠	100
_		•	٠.						•																		
					11				ALLS				NEW JERSE				154		31								
	-96201	В			5				AC63				E/ELECTRON						-	5.		5			1		90
	-96201	B	_		_		_	_					SERVICES/								1001	5	-	•	1	•	95
	-96201	B			_		_		5810				MUNICATION						•	5,		5	В	_	1	-	43
	- 962 01 - 962 01	B B	_						R408 R408				SERVICES/						-	5 . 5 .		5	B B	Ĵ	1	H	66
	-66201	B							R408				GRAM MANAG					Ã	4	5 . 5 .			8	١,		7	70 85
	- G62 01	ĕ			_		2	_	R408				GRAM MANAG				8 8	Ä	2	š .	1 11	5	В	v	•	i	60
	-96201	8	_						R408				GRAM MANAG				-	A	4	5	1001		B	-	1	-	75
'-79	-66201	В	C	В	5		2	2	R408	000	81	PRO	GRAM MANAG	EMEN	T SU	PPORT S	8	A	4	5.	1001	5	В	Ĵ	1	Ī	83
	-66201	В			5				R408				GRAM MANAG					Α	-	5,	1001	5	В	J	1	1	95
	-CJ108	8					_		AC68				E/ELECTRON						-		01B	2	В	U		Α	38
	-CJ108	8					2		AC66				E/ELECTRON						-	6.		2	В	U		G	57
	-CJ108	8	-		-		_		AC66				E/ELECTRON						7	Ē.	01B	_	В	_	1		50-
	-CJ108 -CJ108	B B	_		-		2		AC66				E/ELECTRON E/ELECTRON						-		J 01B J 01B	2	B B	U	1	ï	49 36
	-CJ108	ĕ							AC66	000			E/ELECTRON						_	-	01B	2	B		i		78
	-CJ108	B							AC66				E/ELECTRON						-	-	01B	2	В	ŭ		i	125
	-CJ148	B	_				_	_	AC65				E/ELECTRON						-	5	111	4	B	ŭ	•	•	79
7-82	-DJ046	В	C	A	5		2	2	AC64	000	A7	RDT	E/ELECTRON	ICS /	AND	COMMUN	8	A	4	5,	1001	5	В	Y	1	F	69
	-DJ046	В	C		5		2		AC64	000			E/ELECTRO			COMMUN	8			5,	J 1001	5	В	Y	1		54
	-C0044	8	_				2		AD24				E/DEFENSE				. 8		_	-	J 01B	2	_		1		56
	-D0111	0	-						R408				SERVICES/							-	01B	2		-	1	-	78
	-CO161 BCATION	-	_	Z	5		2	2	AJ12 23	000	31		E/GENERAL	SCIE	NCES	AND T	. 8	A	3	5 .	J 11	5	8	J	1	н	30
	JUAT 1 ON	•	U I	AL					23			١,	461														
					DA	YT	ON	,					OHI O		05	6420 2	2190	0	36								
1-82	-C5095	В	c	Z					R599	200	C9E	бТН	ER SPECIAL	STU				A			J 01B	2	В	J	1	н	41
	-C2376			z			2		AE26	000			E/PRODUCT								01B	2			i		38
	-C5098			Z	1		2	2		000	C9E		RATIONS RE	SEAR	CH S	ERVICES	8 8	A	3	6 .	J 01B	2	В	J	1	ı	37
L	DCATION	T	σT	AL					3				116														

22 22 BB CC		3	5 A		3 1	999	• C	9 D	10A	108	100	11 DESCRIPTION OF CMDTY/SRVC 2	1 1 2 3				1 8	1 1 9 9 A	2	2:	2 3 24	\$\$\$\$\$\$(000)
					•	di L	LOI		BROVE			PA 056420 566	80	39	•							
79-66		1	В	C	١ :	5	2	2	AC64	000	A7	RDTE/ELECTRONICS AND COMMUNI (ВА	4	5 .	J 11	5	В	Y	1	В	75
79-G6		1		C /	١ (5	2	2	AC64				ВА			J 11	5			1 1		75
79-96			_		١ :	-	2	_	R219		• • •		BA			J 11	5	-	-	1 (_	220
79-66					١.	_	2						BA		-	J 11	5	_		1		69
79-66			_	C /	\	_	2	_				RADAR EQUIPMENT EXCEPT AIRBO			-	1 1001	_	_	-	1		86
79-86 79-86			B	Č	;		2	_					ВА	4		J 02 A 1001	5	_		1		45
83-GD			_			-	2	_	AC64				B 7 B A	•		1 11 J 11	5		Ĵ	1		437
81 - CB			=	Ċ		_	2		AD92					7	-	<i>i</i> ii	5	_		1		50
61 - DA			В			-		2				RDTE/MISSILE AND SPACE SYSTE			-	JOIB	1	_		;	-	145 141
82-CO			B				2		AC15				5 A		-	J 01B	í	B	j		ĸ	93
82-CO			_				2		AC15				BA		•	J 1001		_		i		207
82-CO			В						AC15				BA			1 1001		B	Ĵ	i	_	141
80-D0				či			2		R408			MGT SERVICES/PROGRAM MANAGEM		4		J 1001	-	В		i.		49
80-D0			В		Ü	5	2		R408				BA		5	J 1001	-	В		i		46
79-C0			B		Ü				AC64				ВА			J 11	5	В	Ú	1		89
79-CO	005		В	Ĉ /	١.	5	2	2	AC64	000	A7	RDTE/ELECTRONICS AND COMMUNI	ВА	7	5 .	J 11	5	В	Ü	1	A	502
79-C0	200		В	C /	١,	5	2	2	AC64	000	A7	RDTE/ELECTRONICS AND COMMUNI	BA	7	5 .	J 11	5	В	U	1	D	573
79-C0	1005		В	C	١,	5	2	2	AC64	000	A7	RDTE/ELECTRONICS AND COMMUNI &	8 A	7	5 .	J 11	5	В	U	1	F	808
XX-00	1000		В	C Z		5	2	2	\$113	000	\$1	UTILITIES/TELEPHONE AND-OR C !	5 3	4	5 ,	J 1005	7	В	j	1	A	31
63-C0	201		C	c z	2 1	5	2	2	R399	000	SI	OTHER ADP SERVICES	ВА	3	5 /	A 1013	5	В	U	1	G	50
83-CO	231		C	C Z	2 :	5	2	2	AD21	000	SI	RDTE/DEFENSE SERVICES (ВА	3	5,	J 11	5	В	J	1	F	35
83-C0			D	C 2	2 :	5	2	2	R409			MGT SERVICES/PROGRAM REVIEW- (ВА	3	5 (3 1008	2		U	2	G	102
83-90			В	C 1		-	5		AC61				8 1	4	5 /	4 11	5	В	U	1	_	49
63-60			В		١ :		2		AC61				8 1			A 1001	_	В	J	1		36
83-9 0			8		١,		2		AC61				8 1			A 11	5	В	U	1		109
81 -CO			В		2		2		AD95				BA			J 11	5	В	U		В	100
83-C0			-		<u> </u>		2	_	AD91				BA	_	_	J 11	5		_	1	-	73
80-D0			В		2		5	_	AD95				BA		-	J 1007			j	1		45
60-00 80-D0			В		2		2		AD95				BA		-	J 1008 J 1008	_	В	j	-	В	29
80-D0			B B		2		2	_					8 A 8 A		-	J 1008	-	_	J	1	D	50
80-D0							2	_					8 A		_	J 1008	_	B	ĭ	i		44 25
80-00			_				2									J 1008		_	ĭ	í		25 35
80-D0			ĕ				2		AD95				BÃ		-	J 1008		_	ŭ	i		35
80-D0			B				2						BA	-	_	J 1008	-	_	J		ă	30
80-DQ					2		2	_					BA					ē	J	i	_	50-
80-D0			B		1			_	AD95					6		J 1008	-	Ē	Ĵ	1		45
82-D0				Ċ		i	2				CSE			4		J OIB	1	В	R	1		35
82-DO				Č		j	2	2	R414		CSE		8 A		_	J 01B	i	B	R	i		65
82-D0			Ď			1	2					MGT SERVICES/SYSTEMS ENGINEE			_	JOIB	i		R		Ğ	60
95-D0	131		Ď	Ċ	;	1	2	2	R414	000	CSE	SYSTEMS ENGINEERING SERVICES	ВА	4	6	JOIB	1		R	1	H	75
62-D0	131		Ď	Ċ	3 1	1	2	2	R414	000	CSE	SYSTEMS ENGINEERING SERVICES	ВА	4	6	J 01B	1	В	R	1		48
62-D0	181		D	C	;	i	2	2	R408	000	CSE	PROGRAM MANAGEMENT SUPPORT S	BA	7	6	J 01B	1	В	R	1	I	31
82-D0	131		D	C	;	3	2		R408		CSE		ВА	4	6 .	J 01B	1	В	R	1	1	100
82-D0			_	C	-	1	2	2	R408		C9E		в А		6 .	J 01B	1	В	R	1	I	330
85-DO			D			1	2	_	R408				8 A		_	J 01B	1	₿	R	7	1	278
	1121		٥	C	; ;	1	2	2	R498	ഹഹ	COF	PROGRAM MANAGEMENT SUPPORT S	A A	4	6	J 01B	1	В	R	1	1	30
82-D0 83-C0			_	= :		-			AC61			RDTE/ELECTRONICS AND COMMUNI					-	A	ũ			50

MPC813 ALPHABETIC S M V O V 6 1111 221 C N 55555 AAAA AAA

ANALYTICS INC 3 | OFHO2 5133 DAA 3 G OHHO3 0255 FO8 3 H OHV40 0059 F18

ANALYTICS INC 1 I OAK21 0374 DAA 1 G 0ZD04 2086 MDA 2 I MB105 1044 DAA 3 C 0FH02 1148 FG4 3 E 0FH02 1888 F04 3 I 0FH02 4959 F04

ANALYTICS INC 1 F OABO7 4587 DAA 1 G OABO7 4854 DAA

ANALYTYX ELECTRONI 2 A E614A 0532 NOO 2 C E614A 0341 NOO 2 I E614A 2369 NOO 3 A OHVO3 0195 F19 3 E OHVO3 0385 F19

ANALYTYX ELECTRONI 2 A E614A 0704 NOO 2 C E614A 0964 NOO 2 G E614A 1855 NOO 2 H E614A 1884 NOO 2 H E614A 2068 NOO

ANAMET LABORATORIE 3 1 OHKO3 0355 F29

ANAMET LABORATORIE 3 K OHKO3 0031 F29 3 A OHKO3 0112 F29 3 C OHKO3 0189 F29

52555	5 7 A C 6		9	10A	108	100	1 1 1 1 1 1 1 9 2 2 2 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 3 6 1717 8 9 A 0 1 3 24 355555	(000)
-96201 -C0337 -D0006 3CAT16N	B C A B C Z F C C TOTAL	5 2	2 2	9R6VE R414 AC62 R524 52	000	81	PA 056420 5680 39 SYSTEMS ENGINEERING SERVICES 8 4 4 5 J 02 4 B J 1 I RDTE/ELECTRONICS AND COMMUNI 8 A 3 6 J 01B 2 A U 1 G STUDIES/MATHEMATICAL-STATIST 8 A 4 6 J 01B 2 B J 1 H 6,138	111 112 89
-C0005 -C8960 -G6201 -C0705 -C0705 -C0705 5CATION	B C A C C Z B C Z B C A B C A TOTAL	5 2 5 5 5 5	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	AC64 AD26 R219 5815 5815 5815	000 000 000	A7 C9E A7 A7	VIRGINIA 056420 2630 47 RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 J 11 5 B U 1 1 RDTE/DEFENSE SERVICES 8 1 3 5 J 11 2 A U 1 G OTHER ARCHITECT & ENGINEERIN 8 A 4 5 J 1001 5 B J 1 1 TELETYPE AND FACSIMILE EQUIP 8 A 3 6 J 01B 1 B J 1 C TELETYPE AND FACSIMILE EQUIP 8 A 3 6 J 01B 1 B J 1 E TELETYPE AND FACSIMILE EQUIP 8 A 4 6 J 01B 1 B J 1 E TELETYPE AND FACSIMILE EQUIP 8 A 4 6 J 01B 1 B J 1 I	477 62 30 337 48 26
-G6201 -G6201 OCATION NTRACTOR	B C A B C A TOTAL TOTAL		2		000 000		VIRGINIA 056420 3337 47 MSC ELECTRICAL AND ELECTRON! 8 A 4 5 J 1015 5 B J 1 F MSC ELECTRICAL AND ELECTRON! 8 A 4 5 J 1015 5 B J 1 G 359 9,736	312 47
ITEMS INC I-C0102 I-C0102 I-C0744 I-C0162 I-C0162 I-CATION	B C Z B C Z B C Z B C Z B C Z	5 2 5 5	5 5 5 5 5 5 5	AD91 AZ11 AD93 AJ12 AJ12	000 000	S1 S1 A7	NH 034673 0340 30 RDTE/OTHER DEFENSE 8 A 7 5 J 02 5 B U 1 A RDTE/OTHER RESEARCH AND DEVE 8 A 3 5 J 02 5 B U 1 L RDTE/OTHER DEFENSE 8 A 3 5 J 02 5 B U 1 L RDTE/GENERAL SCIENCES AND TE 8 A 7 6 J 01B 2 B U 1 A RDTE/GENERAL SCIENCES AND TE 8 A 7 6 J 01B 2 B U 1 E 1,405	550 200 450 100 105
BTEMS INC B-C0102 B-C0102 B-C0102 B-C0102 3-C0102 LGCATION DNTRACTOR	B C Z B C Z B C Z B C Z TOTAL	5 2 5 2	2 2 2	AD91	000 000 000 000	S1 S1 S1	NH 034673 0520 30 RDTE/OTHER DEFENSE 8 A 7 5 J 02 5 A U 1 L RDTE/OTHER DEFENSE 8 A 7 5 J 11 5 B U 1 B RDTE/OTHER DEFENSE 8 A 6 5 J 02 5 B U 1 G RDTE/OTHER DEFENSE 8 A 7 5 J 02 5 B U 1 G RDTE/OTHER DEFENSE 8 A 7 5 J 02 5 B U 1 H 1, 284 2,689	100 134 450 300 300
3-00068	B C Z	SAN C		LOS AC52	000	A5	CALIFORNIA 002627 6040 05 RDTE/WEAPONS 8 A 3 6 J 01B 2 B J 1 1	31
2-0008 2-0008 2-0008 LGCATION	C C Z C C Z C C Z TOTAL	5 2	2	AC53	000	A5	NEW MEXICO 002627 0640 32 RDTE/WEAPONS 8 A 7 5 J 11 2 B J 1 J RDTE/WEAPONS 8 A 7 5 J 11 2 B J 1 A RDTE/WEAPONS 8 A 7 5 J 11 2 B J 1 C 270	75 60 135

MPC613 ALPHABETIC I

S M V O 1111 2222; C N 55555 AAAA AAAA

ANAMET LABGRATORIES 3 K OHRO1 0041 F336: 3 L OHRO1 0052 F336: 3 B OHRO1 0131 F336: 3 G OHRO1 0241 F336: 3 I OHRO1 0311 F336:

ANAREN MICROWAVE IN
1 L 0ZD04 0633 MDA9
2 B JA112 1620 M001
2 D JA115 2847 M001
2 E JA112 3976 M001
2 D JA113 2629 M001
2 I JA113 6793 M001
3 C 0FJ04 1543 F096
3 G 0FJ04 3207 F096
3 H 0FJ04 3318 F096
3 H 0FJ04 3016 F096
3 C 0FJ04 1676 F096
3 F 0FJ04 2668 F096

ANASPEC INC 1 H OADO7 0331 DAADO 1 I OADO7 0389 DAADO

ANATROS CORP 3 I OGA12 0146 V797

ANCHOR ABRASIVE CORI 4 A 00100 0455 DLA11 4 G 00100 0455 DLA11

ANCHOR BRUSH CO INC 4 E 00120 1718 DLA1: 4 H 00120 2468 DLA1:

ANCHOR BUSINESS FOR 1 D OHC31 0009 DAHC

ANCHOR CONTINENTAL 4 K 00120 0241 DLA1 4 L 00120 0480 DLA1

MPC613 ALPHABETIC E

								-				1	
)CCCC 3	ā		7	8	999	9	8)	1 OA	108	100	1 1 1 1 1 1 9 2 2 2 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24	\$\$\$\$\$\$(000)
C3201 C3201 C3201 C3201 C3201	000		C	Z Z Z Z	5 5 5 5	2222	2 2 2 2 3		AC22 AC22 AC22 AC22	000 000 000	SA SA SA SA	RDTE/MISSILE AND SPACE SYSTE 8 A 7 6 J 01B 2 B U 1 K RDTE/MISSILE AND SPACE SYSTE 8 A 7 6 J 01B 2 B U 1 L RDTE/MISSILE AND SPACE SYSTE 8 A 7 6 J 01B 2 B U 1 B RDTE/MISSILE AND SPACE SYSTE 8 A 8 6 J 01B 2 A U 1 G RDTE/MISSILE AND SPACE SYSTE 8 A 7 6 J 01B 2 B U 1 I	121 116 135 490 284
CATION TRACTOR	7	0	TA TA	L, L,					5			1,146 1,447	
C1416 C2825 C2525 C5278 C6212 C6273 C3381 C3383 C3383 C3383 D3263 D3263 D3263 D3263 D3263	888888888888888888888888888888888888888		0000000000	****	5555555555				5999 6625 6625 5695 5895 5865 5865 5865 5865	GAU	A7 A7		55 241 72- 57 42 27 51 34 61 184 170 89
-C0095 -C0095 5CAT15N	8		C C	B	5	2	2 2	2	6695 6695 2	000	A7 A7	CANADA 092069 0000 CN COMBINATION & MISCELLANEOUS 8 A 3 5 L 1001 5 B J 1 H COMBINATION & MISCELLANEOUS 8 A 6 5 L 1001 5 B J 2 I 159	50 1 <i>0</i> 9
-9B	c	: (С	z	SAN 5	3	08	E	6515	000	C9B	CALIFORNIA 093714 6130 05 MEDICAL SURGICAL INSTRUMENTS 2 6 4 1	151
:-C4200 :-C4200 2 .CCATION					EL 1 7 7	ZA 2	ABE 2 2 2 2	ET	H 8455 8455	000	6 A 8	NEW JERSEY 089034 1240 31 BADGES AND INSIGNIA 6 A 3 4 J 01B 1 B J 1 A BADGES AND INSIGNIA 6 A 3 4 J 01B 1 B J 1 A	63 63-
I-C4300 I-C4973 .OCATION	8		C C TA	AAL	MOF 1 5	2	2 2	2	8530 6530	000	C9B	TENNESSEE 056460 1980 43 PERSONAL TOILETRY ARTICLES 6 A 3 3 D 0000 0 J 1 E HOSPITAL FURNITURE EQUIP UTE 6 A 3 3 C 0000 0 J 1 H 77	44 33
IC 1-C0002	e	. 1	C	8	DE! 5	*TF	O	₹D 2	7530	000	CSE	NEW JERSEY 061347 1062 31 STATIONERY AND RECORD FORMS 5 A 3 3 J 0000 0 J 1 C	31
1-C4131 1-D4046					CO (5 5	2	2 4	2	6510	000	C98 C98	SCAR OB654D D610 41 SURGICAL DRESSING MATERIALS 6 A 3 3 C 0000 0 J 1 J SURGICAL DRESSING MATERIALS 6 A 4 5 C 07 1 B J 1 L	52 49

LISTING	6 076	BER - SI	EPTEMBER FY	83.		PAGE	365
5225 5355	5 7 A C 8 9	99 C D	10A 10B 106	1 1 DESCRIPTION OF CMDTY/SRVC 2 3	1 1 1 4 5 6 1717	1 1 1 9 2 8 9 A 0	2 2 1 3 24 \$\$\$\$\$\$(000)
:ATION	TOTAL		3	SCAR 058540 0610 SURGICAL DRESSING MATERIALS 6 A 139			
:0203 :0255 :ATION	B C A S B C A S TOTAL	OSEVILLI 22: 32:2:	E 3910 000 C90 3910 000 C90 2	MINNESOTA 056550 6280 CONVEYORS 5 A CONVEYORS 6 A 141 CALIFORNIA 016531 2960	24 3 3 C 0000 6 5 C 1013	0 J 5 B J	1 H 41 2 I 100
:0855	CCA	AYWARD 224	4820 000 A3	CALIFORNIA 016531 2960 VALVES NONPOWERED 8 4	05 6 5 A 1001	5 B J	1 L 31
04373	BCAT	ILLIAMSI 22	SURG 4820 000 A3	PA 016531 5665 VALVES NONPOWERED 8 A	39 3 5 C 1026	1 B J	1 I 29
C4242 C4310 C0623 80009 C0314	B C A 1 B C A 1 B C A 1 B C A 1 B C A 1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	4820 000 A3 4820 000 A3 4820 000 A3 5330 000 C9 5330 000 C9	PA O16531 5670 VALVES NONPOWERED 8 A VALVES NONPOWERED 8 A VALVES NONPOWERED 8 E PACKING AND GASKET MATERIALS 6 A PACKING AND GASKET MATERIALS 6 A VALVES NONPOWERED 6 E VALVES NONPOWERED 6 A 354 414	3 5 C 1026 3 5 A 1015 3 5 A 1015 3 5 D 1013 4 5 A 1013	5 B J 5 B J	1 E 36 1 G 50
		CLAYTON 3 2 2 4 5 2 2 4 6 5 2 2 2 4 6 5 2 2 2 4 6 5 2 2 2 4 6 5 2 2 2 4 6 5 2 2 2 4 6 5 2 2 2 4 6 5 2 2 2 2 4 6 5 2 2 2 2 4 6 5 2 2 2 2 4 6 2 2 2 2 2 2 4 6 2 2 2 2 2 2	4520 000 C94 4520 000 C94 4520 000 C94 4520 000 C94 4520 000 C94 4510 000 A10 4520 000 C94 4520 000 C94 4520 000 C94	GHIG 056645 1740 SPACE HEATING EQUIP AND WATE 5 A SPACE HEATING EQUIP AND WATE 6 A 2,469	3 4 J 01B 6 4 J 01B 3 4 J 01B 6 4 J 01B 6 4 J 01B 3 4 J 01B 3 5 J 1013 3 4 J 01B 3 4 J 01B 3 4 J 01B	1 B J 1 B K 1 B K 1 B J 5 B J 1 B J 1 B J 1 B J 1 B J 1 B J 1 B J 1 B J	1 A 877 1 I 281 1 B 464 1 G 152 1 H 179 1 C 26 1 D 48 1 F 51 1 I 363 1 I 28
-C4133 -C4259 -C4519 -C4542 -C4562	B C A 7 B C A 7 B C A 7 B C A 7 B C A 7	EVANSVILI 7 2 2 1 9 2 2 1 7 2 2 1 7 2 2 1	LE 8340 000 A9 8345 000 A9 8340 000 A9 8340 000 A9 8340 000 A9 6	INDIANA	15 3 4 J 01B 3 4 J 01B	1 B J 1 B J 1 B J 1 B J 1 B J 1 B J	1 J 55 1 A 54 1 B 30 1 9 45 1 H 37 1 H 177

HPC613 ALPHASETIC D S M V G 1111 22222 C N 55555 AAAA AAAAA ANCHUR PACKING CO 2 A QA120 0115 NOO40 ANCHOR SALES ASSOCIA 4 I 00700 4695 DLA70 4 H 00700 4335 DLA70 ANCHOR STONE CO 5 C OCW56 0064 DACW5 ANCHOR TANK LINING II 2 I C2742 P580 N8247 ANCHOR TANK LINING II 3 B 0JA06 0085 F11602 ANCHOR TANK LINING II 3 E OQAOS 0042 F3461; 3 I OQAOS 0063 F3461; ANCHOR TANK LINING II 3 I OTA11 0046 F36601 ANCHOR TANK LINING IN 2 L C2470 K051 N62470 2 I C2470 K076 N62470 ANCHORAGE CITY OF 1 L OKF70 0054 DAKF7(ANCHORAGE CITY OF TEL 1 L 0ZD11 0015 DGA200 1 C 0ZD11 0261 DGA200 1 D 0ZD11 0321 DGA200 1 D 0ZD11 0329 DGA200 1 F 0ZD11 0521 DGA200 1 F 0ZD11 0524 DGA200 1 J 0ZD11 0624 DGA200 1 I 0ZD11 0634 DGA200 1 I 0ZD11 0634 DGA200

ISTING	9 0	CTOBER	- SEPTE		7 83 .				PAGE	366	
1222 1222		6 999		108 10	C 11 DESCRIPTION						
1018	B C	SEAT	TLE 2 2 5330	000 A6	Washington Packing and ga	056850 Sket material	2940 48 S 8 A 4 5	J 1026	1 B J	1 L	62
; 1267 1397 \T16N	B C I	B 5	ATINE 2 2 4320 2 2 4320 2	000 A3	IOWA POWER AND HAND POWER AND HAND 113	087910 PUMPS PUMPS	5960 16 6 A 3 5 6 A 3 5	J 1013 J 1013	1 B J	1 I 1 H	51 62
)024	D C	SAND A 5	SPRINGS 2 2 5680	000 51	OKLAHOMA Miscellaneous	017688 CONSTRUCTION	4250 37 M 8 A 3 3	B 0000	o J	4 C	37
1542	A C	PEAR E 1	L HARBOR 2 2 Z299	NAVAL 000 C2	HAWAII MAINT-REPAIR-A	072154 LTER/OTHER NO	1800 12 In 8 A 3 4	J 01B	1 B J	1 1	59
DO04	A C	STOU E 5	GHTON 2 2 2245	000 C2	MASS Maint-Repair-A	072154 LTER/WATER SU		J 01B	1 B J	1 B	34
0018 0041 ATION	A C TOTA	E 5 E 5 L	2 2 Z129 2 2 Z249 2	000 C2	OKLAHOMA MAINT-REPAIR-A MAINT-REPAIR-A 112	LTER/OTHER AI LTER/OTHER UT	R 8 A 3 4	J 01B J 01B	1 B J	1 E 1 I	66 46
0064		MVPT	I F REACH		SCAR MAINT-REPAIR-A	072154 LTER/FUEL STO	1970 41 IR 8 A 3 4	J 01B	1 B J	1 1	88
:3985 :3985 :ATI ON 'RACTOR	D C D C TOTA TOTA	E 1	TOWN 2 2 Z249 2 2 Z249 2 7	000 C2 000 C2	MAINT-REPAIR-A MAINT-REPAIR-A	072154 LTER/OTHER UT LTER/OTHER UT		J 01B J 01B	1 B J	1 J	80 44
:0128	ВС	FORT Z 5	RICHARDS 2 2 3119	SON 000 S1	ALASKA OTHER UTILITIE	057070 S	0795 02 8 3 4 5	P 1005	7 B J	1 1	107
E UTILI 0000 0000 0000 0000 0000 0000 0000	B C C B C C B C	2 5 5 5 2 5 5 5 5 2 2 5 5 5 5 5 5 5 5 5	2 2 3113 2 2 3113 2 2 3113 2 2 3113 2 2 3113	000 S1 000 S1 000 S1 000 S1 000 S1	UTILITIES/TELE UTILITIES/TELE UTILITIES/TELE UTILITIES/TELE UTILITIES/TELE UTILITIES/TELE UTILITIES/TELE	PHONE AND-OR PHONE AND-OR PHONE AND-OR PHONE AND-OR PHONE AND-OR PHONE AND-OR	C 5 3 4 5 C 5 3 4 5	A 1005 A 1005 A 1005 A 1005 A 1005 A 1005	7 B J 7 B J 7 B J 7 B J 7 B J 7 B	1 A 1 B 1 C 1 D	33 47 32 27 64 58 33 40

MPC613 ALPHABETIC DE S M V O V 0 1111 222222 C N 55555 AAAA AAAAAA ANCHORAGE COMMUNITY CI 1 K OKF70 0024 DAKF70 ANCHGRAGE SALES & EQUI 3 L 0AA03 0003 F65501 ANCHGRTECH INC 2 E C2742 P830 NG2864-2 F C2742 P840 NG2864-2 I C2742 P875 N62864-2 F C2742 P831 NG2864-2 I C2742 P880 NG2864-ANCO ENGINEERS INC 2 C C2474 Y044 N62474-ANCO ENGINEERS INC 2 I C2474 Y921 N62474-ANCO SUPPLY CO INC 4 H 00400 3960 DLA400-ANCRA CORP 1 H OAEO7 4632 DAAEO7-3 B OFF30 0416 F41608-3 D OFF30 0573 F41608-ANCRA CORP 1 G 0AJ09 1872 DAAJ09-1 ANDALE CO 4 B 00700 1806 DLA700-4 4 C 00700 1806 DLA700-4 4 C 00700 1806 DLA700-4

ANDERL L KG 1 F 0JA02 0211 DAJA02-1 1 I 0JA02 0418 DAJA02-1

.ISTIN	16	٥	IC 1	OBE	R	- ;	SEI	PTEN	1BER					<u>.</u> 									AGE	Ē		36	7		
;ccc 3								DA .	108								1	1 1	1 1	1		1	9	1 9 A	2	2 :	2	\$\$\$\$\$\$(O	00)
[)027	В	C		FØR 5	T 2	RI 2	CHA	ARDS	50N 000	Si	TUI	ALASKA ITION FE	ES		05547	'5 O	795 8	8 4)2 4 5	M	05	7	8	,	J	1 .	j		44
1 INC 1001	A	C	С	ELM 5	EN 2	DOI 2	RF J(AFE 073	000	C9E	MA	ALASKA INT-REPA	IR OF	EQ	07958 /F00D	2 0 PREP	715 8	A :)2 3 4	J	01B	1	В	,	J	1 .	J		49
1143 1209 1037 1141 1086 1T10N	8 8 8 8 70	CCCC	_					9			3,	080	IR-AL IR-AL IR-AL IR-AL IR-AL	TER TER TER TER	AIRPO LOTHER LOTHER LOTHER LFUEL	IRT R ! NON ! NON ! NON SUPP	7 7 7 7	9 (9 (9 (9 (9 (9 (9 (9 (9 (9 (9 (9 (9 (9	3 3 3 5 3 5 3 5		0000 0000 06 0000 06	0 0 1 0 1	B B		נ נ נ	1	D F I E	2,3 2 3	82 30 23 70 55
1858	D	С	z	LON 1	G 2	BE. 2	ACI Ra	1 219	000	C2	στι	CALIFO HER ARCH	RNIA ITECT	S &	04930 ENGIN	O 3 EERI	840 8	A :	05 3 6	J	01B	2	В		J	1 .	4	1	68
1590			Z		2	2	R	121			A/E		GTON UCTIO	N	04930 /CONSE	O O	300 8	A É	48 3 6	J	01B	2	В		J	1	1		75
IACTOR				TRO	Υ					CSE		243 MICHIG ITING TO	AN OLS F	OR	07856 MACHIN	67 5 IE TO	575 6	A S	23 9 4	J	01B	1	В		J	1 1	н		25-
379)191)191)TION	В	C	AAAL	5 5 5	2	2	50 10 10	340 370 370 3	000 000	A4B A1C A1C	PAF PAF	RACHUTES 354	OUS H RECO RECO	ARD VER	WARE Y SYS Y SYS	AND AND	5 8 8	4 : A :	3 5 4 6 4 6	1	1015 01B 01B	5 1 1	В В В))	1 (1 (1 (3 3 D	6 6	34 660 660
1406			A	5	2	2	10	370	000	A1C	PAF		RECO	VER	05737 Y SYS	9 0 AND	310 8	A :	44 3 4	J	01B	1	A		J	1	F	2	23
ACTOR	TE	TA																											
442 442 1 442 2	8 8 8	CCC	A	LAN 5 5 5	30 2 2	AL 2 2	E 4. 4.	420 420 420	000 000	C9E C9E	HE/ HE/	PA AT EXCHA AT EXCHA AT EXCHA	NGERS NGERS NGERS	AN AN	OS742 ID STEA ID STEA ID STEA	O 2 M CO M CO M CO	585 6 6	A	39 3 5 3 5 3 5	7	1013 1013 1013	5 5	B B]]	1 1 1	B B	1 1 1	14 14 14-
1287 1492 111 GN	B B	C C STA	Z Z L	5 5	2	2	Z:	299 299 2	000 000	C2 C2	MA!	GERMAN INT-REPA INT-REPA 432	Y IR-AL IR-AL	TER TER	05749 R/OTHER R/OTHER	7 O R NON R NON	000 7 7	9 : 9 :	3Y 3 5 3 5	L	06 06	1	B B		J	3	F	3	57 375

STIN	3		5C1	robei	R ·		EPTI	EMB	ER	FY	83.		, 	PA	3E		36	8	
122 100 3				999			10A	1	0B	100	11	1 1 1 1 1 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6							
067	В	C	С	KAN: 5	3 3	2	1 TY R50	1 0	00	Sī	STU	MISSOURI 062500 4260 26 IDIES/ADP SYSTEMS 8 A 3 5 A	1001	6	В	J	1	1	26
147	B	c	С	FOR	5 L)	100 2	10 R30:	2 0	00	S 1	ADP	TEXAS 062500 2820 44 P SYSTEMS DEVELOPMENT & PR 8 A 3 5 B	1002	1	В	J	1	I	70
ACTOR	T	37/	AL				2					96							
077	F	C	z	MUK 5	S T	2 2) R21	1 0	00	C2	ARC	WASHINGTON 057545 2190 48 CHITECT-ENGINEER SERVICES 8 A 3 6 J	01B	2	В	J	1	н	35
1263	Đ	C	z	WHII 1	2 08E	2	13L/ R11	AND 9 O	NA OO	C2 S	A/E	WASHINGTON 057545 3595 48 CONSTRUCTION /OTHER BUI 8 A 3 6 J	018	2	В	J	1	F	330
MCTOR	T)T	AL.				2					365							
3602	В	С	A	LOCI 5	2 (Ef	2 OF	541	0 0	00	C9E	PRE	CALIFORNIA 081663 3765 05 FABRICATED AND PORTABLE B 8 A 3 3 C	0000	0		J	1	н	27
(522 2881 ATION	C B	C C OT/	A	BLOG 1 1	2	5	7029 J014	5 O	OO PC	A7 A1C	ADP MAI	CONN 057575 0090 07 PINPUT/OUTPUT AND STORAGE 8 4 3 5 J NT-REPAIR OF EQ/GUIDED MI 8 A 4 5 J 132	02 1009	1 5	В В	J	1	C	106 26
A011	Ε	С	A	COLI	2 2	2 2	PARI 414	0 0	00	C9E	FAN	GEORGIA 071734 1370 11 IS AIR CIRCULATORS & BLOWE 8 A 3 3 C	0000	0		J	1	J	59
0026	E	С	E	L63 5	A1 2	1GE 2	LES 721:	9 0	00	C2	CON	CALIFORNIA 057720 3880 05 ISTRUCTION/OTHER CONSERVAT 8 A 8 3 B	0000	0		J	1	L	27
5263	В	c	С	DAKI 5	LA! 2	S S	J01:	9 O	00	81	MAI	CALIFORNIA 057720 4790 05 NT-REPAIR OF EG/SHIPS-SML 1 A 4 3 J	0000	0		J	1	н	44
5263 5263 5293 50001 AT! UN RACTOR	6 A B	CCC	E	5 5 5	5 2 2	2 2 2	J020 J019 J019		00 00 00	6A 83 83	MAI MAI MAI	CALIFORNIA 057720 5090 05 NT-REPAIR OF EQ/MARINE EQ 8 A 4 4 J NT-REPAIR OF EQ/MARINE EQ 8 A 4 4 J NT-REPAIR OF EQ/SHIPS-SML 8 4 4 6 J NT-REPAIR OF EQ/SHIPS-SML 8 4 4 4 J 195 266	01B 01B	1	B B	j	1	B A	31 35 64 65
850 CIA1 0151 0151	D D	C	C	NASI 5 5	1V1 2 2	2 2	E R40- R40-	4 0 4 0	00	\$1 \$1	MGT LAN	TENNESSEE 085330 2080 43 Services/Land Surveys - 0 a 7 6 J Id Surveys, cadastral Serv 0 a 7 6 J	01B 01B	2	B B	J	1	E	350 70

ANDERSON ARCHITECTS
2 I C2472 C148 N62472-2
2 I C2472 C198 N62472-2
2 I C2472 C198 N62472-2

ANDERSON ART & ASSCCIA1
2 C PC144 0079 N00102-2
2 I PC144 0255 N00102-2
2 I PC144 0463 N00102-2
2 I QC500 NY03 N00406-4
2 I QC500 NY03 N00406-4
2 I QC500 NY05 N00406-4
2 I QC500 NY05 N00406-4
2 I QC500 NY07 N00406-4
2 I QC500 D006 N00406-4
2 I QC500 D006 N00406-4
2 I QC500 D013 N00406-4
2 J QC500 D013 N00406-4

ANDERSON ARTHUR & CO 2 E LA103 0462 NG0123-4 2 B LA104 0276 NG0123-4 2 F LA106 0543 NG0123-4

ANDERSON ARTHUR & CO 2 G MA102 0881 NG0600-

ANDERSON ARTHUR & CO 1 B 0ZD04 0967 MDA904-

FORT MEADE MARYLAND B C C 5 2 2 7030 000 A7 ADP SOFTWARE

D C Z 5	TN	3		5 61	08	ER	•	SEP.	TEP	15ER	FY	83.	•								P	AGE		3	69		
STONE MOUNTAIN GEORGÍA 071483 5620 11 1 1 1 1 1 1 1 1	; 3	5 A	7	8	99	9 0	9	10/	A	108	100	11	DESCRIPTION	OF (CMDTY/SR	vc a	1 1	1 4	1 1	1717	8) 9	1 9 2 A 0	2	2	24 \$\$\$\$\$\$(000)
SELFRIDGE AFB MICHIGAN 091959 5050 23 DENVER CCLORADO 094430 0680 06 10 D C Z 5 2 2 R113 000 C2 A/E CONSTRUCTION /EDUCATION 8 A 3 6 J 018 2 B J 1 1 342 TOTAL 2 TOTAL 2 TOTAL 2 BREMERTON WASHINGTON 058030 0300 48 BD C Z 1 2 2 R216 000 S1 MARINE ARCHITECT & ENGINEER1 8 A 4 6 J 018 1 B Y 1 A 27 MARINE ARCHITECT & ENGINEER1 8 A 4 6 J 018 2 B Y 1 F 66 BD C C Z 1 2 2 R216 000 S1 MARINE ARCHITECT & ENGINEER1 8 A 4 6 J 018 2 B Y 1 F 66 BD C C Z 1 2 2 R216 000 S1 MARINE ARCHITECT & ENGINEER1 8 A 4 6 J 018 2 B Y 1 F 66 BD C C Z 1 2 2 R216 000 S1 MARINE ARCHITECT & ENGINEER1 8 A 4 6 J 018 2 B Y 1 F 66 BD C C Z 1 2 2 R216 000 S1 MARINE ARCHITECT & ENGINEER1 8 A 4 6 J 018 2 B Y 1 F 66 BD C C Z 1 2 R2 R216 000 S1 MARINE ARCHITECT & ENGINEER1 8 A 4 6 J 018 2 B Y 1 F 66 BD C C C Z 1 2 R2 R216 000 S1 MARINE ARCHITECT & ENGINEER1 8 A 4 6 J 018 2 B Y 1 F 66 BD C C C Z 1 2 R2 R216 000 S1 MARINE ARCHITECT & ENGINEER1 8 A 4 6 J 018 2 B Y 1 I 72 MARINE ARCHITECT & ENGINEER1 8 A 4 6 J 018 2 B Y 1 I 72 MARINE ARCHITECT & ENGINEER1 8 A 4 6 J 018 2 B Y 1 I 72 MARINE ARCHITECT & ENGINEER1 8 A 4 6 J 018 2 B Y 1 I 72 MARINE ARCHITECT & ENGINEER1 8 A 4 6 J 018 2 B Y 1 I 72 MARINE ARCHITECT & ENGINEER1 8 A 4 6 J 018 2 B Y 1 I 72 MARINE ARCHITECT & ENGINEER1 8 A 4 6 J 018 2 B Y 1 I 72 MARINE ARCHITECT & ENGINEER1 8 A 4 5 J 1026 1 B Z 1 K 22 MARINE ARCHITECT & ENGINEER1 8 A 4 5 J 1026 2 B Z 1 K 22 MARINE ARCHITECT & ENGINEER1 8 A 4 5 J 1026 2 B Z 1 K 22 MARINE ARCHITECT & ENGINEER1 8 A 4 5 J 1026 2 B Z 1 L 22 MARINE ARCHITECT & ENGINEER1 8 A 4 5 J 1026 2 B Z 1 L 22 MARINE ARCHITECT & ENGINEER1 8 A 4 5 J 1026 2 B Z 1 L 22 MARINE ARCHITECT & ENGINEER1 8 A 4 5 J 1026 2 B Z 1 L 22 MARINE ARCHITECT & ENGINEER1 8 A 4 5 J 1026 2 B Z 1 L 22 MARINE ARCHITECT & ENGINEER1 8 A 4 5 J 1026 2 B Z 1 L 22 MARINE ARCHITECT & ENGINEER1 8 A 4 5 J 1026 2 B Z 1 L 22 MARINE ARCHITECT & ENGINEER1 8 A 4 5 J 1026 2 B Z 1 L 22 MARINE ARCHITECT & ENGINEER1 8 A 5 5 B 1001 5 B J 1 J J 1 J 1 J 1 J 1 J 1 J 1 J 1 J 1	DIA DN	TE To	5T	AL,	NA	SHV	'1 L	LE	2				TENNESSEE 420		085330	200	60	43									
DENVER DENVER COLGRADO DENVER DENVER COLGRADO DENVER DENVER DENVER DENVER DENVER DENVER DENVER DENVER DENV	i ce	В	c			ONE 2	M	JOI OUN	TAI 86	N 000	A7	MAI	GEORGIA INT-REPAIR OF	EQ.	071483 /Instrum	56: EN 1	20 B A	11 4	5 J	1009	5	В	Y	1	F	:	516
D C Z 5 2 2 R113 000 C2	9	D	c	E																018	t	В	J	1	G		438
D C Z 1 2 2 9999 000 S1 MISCELLANEOUS ITEMS	Ť	D	C	Z	5	2	2	RI	13	000	C2	A/E	CONSTRUCTIO	N /	/EDUCATI	ON I	В А	3	6 J	01B	2	B B	J	1	G I		392 342
## C C Z 1 2 2 R216 000 S1 MARINE ARCHITECT & ENGINEERI 8 A 4 6 J 018 2 B Y 1 I 72	_	_	_	_																	_						
## C C Z 1 2 2 R216 000 S1 MARINE ARCHITECT & ENGINEERI 8 A 4 6 J 018 2 B Y 1 I 72																							Y	1	A		27
## C C Z 1 2 2 R216 000 S1 MARINE ARCHITECT & ENGINEERI 8 A 4 6 J 018 2 B Y 1 I 72														1 6.	ENGTHEE								·	٠,	F		60
## C C Z 1 2 2 R216 000 S1 MARINE ARCHITECT & ENGINEERI 8 A 4 6 J 018 2 B Y 1 I 72															ENGINEE								Ý	i	ï		38
## B C C 1 2 2 9999 000 S1 MISCELLANEOUS ITEMS	9					2	2	R2	16	000	81	MAR	RINE ARCHITEC	8 T	ENG! NEE	RI	ВА	4	6 J	01B	2	В	Ý	1	Ī		72
## B C C 1 2 2 9999 000 S1 MISCELLANEOUS ITEMS											S 1	MIS	SCELLANEOUS !	TEMS	S	(BA	4	5 J	1026	1	В	Z	1	J		30
C											S 1	MIS	SCELLANEOUS I	TEMS	S .	•	ВА	4	5 J	1026	1	В	Z	1	K		42
C											S1	MIS	CELLANEOUS !	TEM	5 R		8 A	4	5 4	1026	1	B	2		K		28
											Si	MAR	RINE ARCHITEC	TR	ENGINEE	RI	B 4	4	5 J	1008	2	В	2	: ;	6		108
20 B C B 1 2 2 R216 000 S1 MARINE ARCHITECT & ENGINEERI 8 4 4 5 J 1008 2 B Z 1 L 2 R5 2 000 S1 MARINE ARCHITECT & ENGINEERI 8 4 4 5 J 1008 2 B Z 1 L 2 R5 2 0 C S1 MARINE ARCHITECT & ENGINEERI 8 4 4 5 J 1008 2 B Z 1 L 2 R5 2 C S C S C S C S C S C S C S C S C S C																							z	i	ĸ		27
RO B C B 1 2 2 R216 000 S1 MARINE ARCHITECT & ENGINEER! 8 4 4 5 J 1008 2 B 2 1 B 383 9 B C B 1 2 2 J070 000 S1 MAINT-REPAIR OF EQ/ADP EQUIP 8 4 3 5 B 1013 5 B J 1 J 50 STORY STATES STA						2	2	R2	16	000	SI	MAF	RINE ARCHITEC	.8 T	ENGINEE	RI	8 4	4	5 J	1008	2	В					
9 B C B 1 2 2 JO70 000 \$1 MAINT-REPAIR OF EQ/ADP EQUIP 8 4 3 5 B 1013 5 B J 1 J 50 SN TOTAL 15 1,006 LONG BEACH CALIFORNIA 058050 3840 05 B C Z 1 2 2 7650 000 C9E DRAWINGS AND SPECIFICATIONS 8 4 6 5 B 1001 5 B U 1 E 76 SN C Z 1 2 2 7654 000 \$1 STUDIES/MATHEMATICAL-STATIST 8 A 3 5 A 1001 5 A U 2 B 900 SN TOTAL 3 1,849 WASHINGTON DC 058050 0010 09																							Z	1	L		
ON TOTAL 15 1,006 LONG BEACH CALIFORNIA 058050 3840 05 8 B C Z 1 2 2 7650 000 C9E DRAWINGS AND SPECIFICATIONS 8 4 6 5 B 1001 5 B U 1 E 76 8 B C Z 1 2 2 R524 000 S1 STUDIES/MATHEMATICAL-STATIST 8 A 3 5 A 1001 5 A U 2 B 900 9 C Z 1 2 2 R524 000 S1 STUDIES/MATHEMATICAL-STATIST 8 A 7 5 A 1001 5 A U 2 F 873 ON TOTAL 3 1,849 WASHINGTON DC 058050 0010 09																							Z	1	В		383
28 B C Z 1 2 2 7650 000 C9E DRAWINGS AND SPECIFICATIONS 8 4 6 5 B 1001 5 B U 1 E 76 3 B C Z 1 2 2 R524 000 S1 STUDIES/MATHEMATICAL-STATIST 8 A 3 5 A 1001 5 A U 2 B 900 3 C Z 1 2 2 R524 000 S1 STUDIES/MATHEMATICAL-STATIST 8 A 7 5 A 1001 5 A U 2 F 873 9N TOTAL 3 1,849 WASHINGTON DC 058050 0010 09														EU	AUP EQU	1119	8 4	3	5 8	1013	5	В	J	1	J		50
B C Z 1 2 2 R524 000 S1 STUDIES/MATHEMATICAL-STATIST 8 A 3 5 A 1001 5 A U 2 B 900 B S C Z 1 2 2 R524 000 S1 STUDIES/MATHEMATICAL-STATIST 8 A 7 5 A 1001 5 A U 2 F 873 SN TSTAL 3 1,849 WASHINGTON DC 058050 0010 09					LØ																						
ON TOTAL 3 1,849 WASHINGTON DC 058050 0010 09						2	2	76	50	000	CSE	DRA	AWINGS AND SP	ECIF	FICATION	S	B 4	6	5 B	1001	5	В	U	1	E		
ON TOTAL 3 1,849 WASHINGTON DC 058050 0010 09						2	2	R5	24	000	S1	STU	JDIES/MATHEMA	TIC	AL-STATI	ST	ВА	3	5 A	1001	5	Ą	U	2	В		900
WASHINGTON DC 058050 0010 09	-		-	_	•	2	: 2			UUU	31	1,)0165/MATHEMA , 849	110/	AL-SIAII	51 (5 A	•	₽	1001	5	A	Ü	2			873
PIDCZ1 22 R403 000 31 MGT SERVICES/FINANCIAL-AUDIT 8 A 3 5 C 1013 2 B J 1 D 240					WA	SHI	NG	TON					DC														
	1	D	C	Z	1	2	2	R4	03	000	31	MGT	F SERVICES/FI	NAN	CIAL-AUD	IT I	ВА	3	5 (1013	2	В	J	1	D		240

058050 1080 21 8 1 3 5 A 1001 5 A 2 2 B

771

CO WASHINGTON DC 058260 0010 09 82-C4009 E C E 1 2 2 Z111 000 C2 MAINT-REPAIR-ALTER/OFFICE BU 8 A 3 4 J 01B 82-C6098 A C E 1 2 2 Z159 000 C2 MAINT-REPAIR-ALTER/OTHER IND 8 A 3 4 J 01B LOCATION TOTAL 2 137

CONTRACTOR TOTAL

T10N C0 12477-82-C4009 12477-82-C6098

HPC613 ALPHA S M V O C N 55555 AAA ANDERSON CONS 5 G OCWO1 017 5 I OCWO1 027 ANDERSON D B 4 K 00600 082 4 F 00600 259 ANDERSON DEBA 1 H OCA09 019 ANDERSON DEBA 2 F C2474 Y12 ANDERSON DEBA 1 L 0CA67 001 ANDERSON DEBA 1 G OCAO5 024 ANDERSON DICK 3 G OSDO7 004 ANDERSON DON 1 1 OKF70 022 ANDERSON DON 1 I OKF70 022 1 I OKF70 024

ANDERSON ELEC

ANDERSON ENGI 1 K OCA63 002

122 22 22222 1AA BB CCCCC 3																	1 1				
ION CO NOT-83-CO130 NOT-83-CO130 LOCATION CONTRACTOR	ECE	5 2	2 2	Z111	000	C2	MAII	GEÖRGIA NT-REPAIR-AL NT-REPAIR-AL 65 202	_TER/	058260 /OFF1CE /OFF1CE	24 BU BU	20 8 A 8 A	11 3 7	4 J 4 J	01B 01B	1	B B	ĵ	1	G I	30 35
	D C B	ONTAI	3 2	9130 9130	000	A8A A8A	LIG	OREGON UID PROPELLA UID PROPELLA	ANTS	& FUEL	PE	6 A	3	3 J	0000	0		K	1	J F	410 87
PAN INC A09-81-C0072	FCC	FORT 5	HU#	R119	000	C2	A/E	ARIZONA CONSTRUCTIO	, NE	071736 OTHER	03 BUI	40 8 A	6 03	4 J	018	2	A	J	1	G	88
PAN INC 474-82-C0946	D C Z	CHIN/	4 L/	KE R112	000	C2	A/E	CALIFORNIA CONSTRUCTIO	, NC	071736 /AIRFIE	12 LD	30 8 A	05 3	5 J	17B	2	В	J	1	С	402
PAN INC :A67-83-C0008															04	2	A	J	1	L	723
PAN INC :A05-82-C0018	DCZ	5 1	5 5	R211	000	CS	ARCI	HITECT/ENGIN	NEER	071736 - GENE	O3 RAL	10 8 A	29 8	6 J	018	2	В	J	1	G	37
CONTRACTOR STRUCTION INC 1804-83-C0322		MALMS	STRO	M AFE	3			MONTANA	_TER/	091489 /M18CEL	O9 LAN	85 8 A	27 3	4 J	01B	1	В	J	1	F	70
FRUCTION INC (F70-83-D0100	DCE	FORT	GRE 2 2	ELY 2161	000	C2	MAII	ALASKA NT-REPAIR-AL	_TER/	058410 FAMILY	07 H Ö	93 8 A	02 3	4 J	01B	1	В	J	1	1	748
TRUCTION INC (F70-63-D0098 (F70-83-D0098 LOCATION CONTRACTOR	DCE	1 2	22	Z161	000	C2	MAII	NT-REPAIR-AL	_TER/	058410 /FAMILY /FAMILY	07 HO HO	97 8 A 8 A	02 3 4	4 J 4 J	01B 01B	1	ВВ	J	1	I I	483 410
CONTROLS INC CA84-83-C0002		KENT						WASHI NGTON							1001	5	В	J	1	ĸ	120
ING CG CA63-82-C0033	c c z	FORT	SAM 2 2	1 HOU: R116	8TON 000	cs	A/E	TEXAS CONSTRUCTIO	, אכ	058480 RESIDE	28 NT I	30 8 4	44 6	6 J	018	2	В	J	,	ĸ	28

DETAIL LISTING GUTGBER - SEPTEMBER FY 83.

INPOSTS ALPHA 8 M V Ø 111 C N 55555 AAA ANDERSON EUGE 1 I OZD50 019 ANDERSON EXCA 1 G OCA41 013 ANDERSON F R 3 C OSAO3 007 ANDERSON FULM 1 C OCA21 106 1 C OCA21 105 1 C OCA21 106

PAGE 371

ANDERSON GENE 3 L OAAO3 DO2 3 B OAAO3 DO5

ANDERSON GEST 2 1 C2474 Y34

ANDERSON GREE 4 K 00700 052 4 E 00700 303 4 F 00700 362 ANDERSON GRUS

ANDERSON HOME 1 I OKF24 023

ANDERSON HOME 1 1 OKF24 020 1 H OKF24 019

ANDERSON INC 1 0 OCA31 016

122 22 22222 LAA BB CCCCC 3	5 7 A C 8	9 9 999 C D 10A	108 10C	1 1 1 1 1 1 1 9 2 2 2 1 1 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(0	00)
1 EMIL VADUZ F 108-82-C0142	L B C Z	WATERTOWN 5 2 2 R499	000 S1	MASS 084287 3000 22 OTHER MANAGEMENT SERVICES 8 A 9 5 J 11 5 B J 1 I	31 -
B & WRECKING C A41-83-C0052	D C E	ОМАНА 5 22 Y199	000 C2	NEBRASKA 016277 3740 28 CONSTRUCTION/MISCELLANEOUS B 6 A 3 4 J 01B 1 B J 1 G	83
RUCTION CO 800-83-C0029	ECE	OFFUTT AFB 5 2 2 2119	000 C2	NEBRASKA 004547 3710 28 MAINT-REPAIR-ALTER/OTHER ADM 8 A 3 4 J 01B 1 B J 1 C 1	67
A21-82-D0125 A21-83-C0047 A21-83-D0125	F C Z F C Z	FORT JACKSON 5 2 2 R211 5 2 2 R211 5 2 2 R211	000 C2 000 C2 000 C2	SCAR 035704 1050 41 ARCHITECT/ENGINEER - GENERAL 8 A 4 6 J 01B 2 B J 1 C ARCHITECT/ENGINEER - GENERAL 8 A 3 6 J 01B 2 B J 1 C ARCHITECT/ENGINEER - GENERAL 8 A 4 6 J 01B 2 B J 1 C 531	71 128 32
501-83-D0004 501-83-D0004 LOCATION	B C C B C C TOTAL	5 2 2 3299 5 2 2 3299 2	000 S1	ALASKA 065630 0715 02 OTHER HOUSEKEEPING SERVICES 8 A 4 3 J 0000 0 J 1 K OTHER HOUSEKEEPING SERVICES 8 A 7 4 J 01B 1 B J 1 B	37 37-
CAL CONSULTANT 1474-83-C3049	s DCZ	CONCORD 5 2 2 R219	000 C2	CALIFORNIA 090778 1410 05 OTHER ARCHITECT & ENGINEERIN 8 A 3 6 J 01B 2 B J 1 I	94
) & C5 \700-83-C0644 \700-83-C2172 \700-83-C2172 LCCATION	B C A C C A B C A TOTAL	BELLAIRE 5 2 2 4820 5 2 2 4820 5 2 2 4820 3	000 C9E 000 C9E	TEXAS 058680 0590 44 VALVES NONPOWERED 6 A 3 5 C 1013 1 B J 1 K VALVES NONPOWERED 6 A 3 5 D 1013 5 B J 1 E VALVES NONPOWERED 6 A 6 5 J 1013 5 B J 1 F 109	43 33 33
/ 1934-63-C0071	BCE	CHAMBERSBURG	000 C2	PA 091960 0770 39 MAINT-REPAIR-ALTER/OFFICE BU 8 A 3 4 J 01B 1 B J 1 G	94
(F24-63-C0211	ECE	HAMMOND 1 2 2 2159	000 C2	LOUISIANA 052163 1240 19 MAINT-REPAIR-ALTER/OTHER IND 8 A 3 4 J 01B 1 B J 1 I	29
(F24-83-C0169 (F24-83-D0161 LCCATION CONTRACTOR	ECE	LEESVILLE 1 2 2 Y159 1 2 2 Z199 2 3	000 C2	LOUISIANA 052163 1590 19 CONSTRUCTION/OTHER INDUSTRIA 8 A 3 4 J 01B 1 B J 1 H MAINT-REPAIR-ALTER/MISCELLAN 8 A 3 4 J 01B 1 B J 1 H 119 148	27 92
		FORT RITCHIE		MARYLAND 091282 1090 21 MAINT-REPAIR-ALTER/DINING FA 8 A 3 4 J 01B 1 B J 1 F 1	31

ETAIL LISTIN	9 OLTOBE	R - SEPTEMBER			v ,	PAGE 373	
R2 22 22222 AA BB CCCCC 3					1 1 1 1 1 VC 2 3 4 5 6 1717	1 1 9 2 2 2	
NC 00-82-C2149	B C A 1	HINGTON 2 2 W070 000 S	DC 1 LEASE-REN	058699 Tal of Eg/adp Egu!	0010 09 IP 8 A 6 5 B 1026	6B J1E	27
	B C A 5	2 2 7490 000 A	7 MISCELLAN	AND 058699 EGUS OFFICE MACHII	1180 21 NE 8 1 3 5 J 1001	5 B J 1 H	112
CO	FOR	2 RT Washington 2 2 ad95 000 a	PA	058715 R DEFENSE	1768 39 8 1 3 5 J 11	5 B J 1 G	65
CONSTRUCTION CO	D FOR	T LEAVENWORTH 2 2 Y199 DOO C	KANSA: 2 CONSTRUCT	S 050845 Ign/miscellaneous	1860 17 B 8 A 3 4 J 01B	1B J1I	169
CONSTRUCTION COTTION C	O COM ACE1	MERCE 2 2 2119 000 C	Misso 2 Maint-Rep	URI 050645 AIR-ALTER/OTHER AI	1860 26 DM 4 6 3 5 J 17B	7 A J 1 D	235
A41-82-C0139 A41-82-C0139	A C E 5 A C E 1	TEMAN AFB 2 2 Y199 000 C 2 2 Y199 000 C 2 2 4	2 CONSTRUCT 2 CONSTRUCT	uri 050845 Ion/Miscellaneous Ion/Miscellaneous	8635 26 B 4 6 8 5 J 17B B 4 6 8 5 J 17B	78 J1K 78 J1B	49 27
'RUCTION CO 248-61-C3009 248-61-C3022 248-61-C3022	/ 1 h	GS BAY 2 2 Y222 000 C 2 2 Y119 000 C 2 2 Y119 000 C	GEORG CONSTRUCT CONSTRUCT CONSTRUCT	IA 072721 ION/HIGHWAYS-ROADS ION/OTHER ADMIN & ION/OTHER ADMIN &	3280 11 S-8 A 3 3 J 0000 S 8 A 8 4 J 01B S 8 A 8 4 J 01B	0 J1E 1B J1F 1B J1H	13,525 45 29
DUSTRIES INC 9395-83-C1201 8395-83-C1399 A700-83-C3368 LCCATION	FRA D C A 1 D C A 1 B C A 1 TOTAL	NKLIN 2 2 8210 000 C 2 2 8210 000 A 2 2 2520 000 A	PA 9E INDOOR & 6 3 INDOOR & 6 4A VEHICULAR 154	091100 OUTDOOR ELEC LIGH OUTDOOR ELEC LIGH POWER TRANSMISSIO	1800 39 T! 8 A 3 4 J 01B TI 8 A 3 4 J 01B TN 6 A 3 4 J 01B	1 B J 1 G 1 B J 1 I 1 B J 1 I	50 67 37
DUSTRIES INC CW69-83-COO58 CONTRACTOR	D C A 5	2 2 4620 000 C	PA 9E VALVES NO 332	O91100 NPOWERED	4005 39 8 A 3 3 J 0000	0 J1F	178
L CELLING	BGS	ITÓN	MASS 1 OTHER ARC	058920 Hitects & Engineer	0290 22 Ri 8 A 4 5 A 1001	5 B J 2 D	36

ANDERSON P W
3 I 03807 017

ANDERSON P ANDERSON P ANDERSON P ANDERSON P ANDERSON P ANDERSON P ANDERSON P ANDERSON P ANDERSON P ANDERSON P ANDERSON P ANDERSON P ANDERSON P ANDERSON P ANDERSON P ANDERSON P ANDERSON P ANDERSON P ACI.

ANDERSON PACII 3 B ORAGO 008

ANDERSON PACIF 1 I OHC77 0331

ANDERSON PACIF 2 H C2742 P403 2 I C2742 P581

ANDERSON PACIF 1 I OCA63 0053

ANDERSON PERRY 5 E OCW68 0081

ANDERSON ROY JI

ANDERSON ROY JI 3 I OJA11 0146

ANDERSON RUBBIS 3 K OMA14 0002

ET.	AIL 	LIS	TIN	3 	O (TC	BΕ	R	-	3E	PTE	MBE	:R 	FY	63.											P.	AGE	: 		37	4	
12	22 BB	CCCC 5555	2 C 3	5 A	7 C 8	3 9	99	9	9	1	OA.	10	8	1 OC	11	D	ESCRIPTI	ON OF	CMDTY	/SRV	1 C 2	1 3	1 1	1 6	1717	1 8	1 9	1 9 A	2	2	2	24 \$\$\$\$\$\$(000)
次 /2-	I NC 81 -	C100	5	D	c z	. F	OR	TS 2	M0	UT R	'H :124	00	0	C2	A/E	E	NH CONSTRUC	TION	0589 /UTIL	20 T E	0660 S 8	A	30 8 5	5 B	17B	2	В		J	1	F	77
		TRAC									2																					
C	SER 83-	VICE COO4:	I NO	A	CE	G E 5	IR I	FF 2	18	S 2	AFB 161	00	0	C2	MA	1 N	NEW YORK	R-ALTE	0937 R/FAM1	15 LY H	3370 10 4	6	33 3 t	s j	17B	7	В		J	1	ı	28
P1 -4	83-	C138	1	E	CE	E 1	AR	K I 2	NG 2	2	AND 126	s 00	0	CS	MA	1 N	HAWAII IT-REPAIF	R-ALTE	0692 R/MI SS	27 I L E	0055 S 8	A	12 3 4	ij	01B	1	В		J	1	I	39
)5-a	83-	C005	3														HAWAII IT-REPAIF								01B	1	В		J	1	В	115
17-1	63-	C021	7	Ε	CE	K E	UN	11 A 2	2	z	119	00	0	CZ	MA	ΙN	HAWAII T-REPAIR	R-ALTE	0692 R/OTHE	27 R AD	1140 M 8	A	12 3 4	ı J	01B	1	В		J	1	1	46
71 -	83-	C218 C235 CATI	5	^	CE	E 1		2	2	Z	1043	00	0	C2	MAI 1 No	I N	HAWAII IT-REPAIF ALLATION 23	-ALTE	R/OTHE	R NO	IN 8	Α	3 4	ı J	01B 01B	1	B B		J J	1	E	55 68
)3-¢	83-	C006	В	E													HAWAII IT-REPAIR								01B	1	В		J	1	н	50
	CON	TRAC	TOR	те	ITAL	-					6					3	73															
ia-	1 A T 83 -	ES 11	NC O	D	C Z		A	GR 2	AN 2	DE	219	00	0 :	S 1	στι	HE	OREGON R ARCHIT	ECTS	0565 & ENG!	93 NEER	1595 11 8	A	38 4 (3 J	01B	2	В		J	1	E	31
) 7 -4	82-	C004	7	Đ	CE	B 5	AY	2	T 2	LØ Y	UIS 151	00	0 (C2	CON	NS	MISS TRUCTION	I/AMMU	0591 Nition	15 FAC	0140 :I 8	A	25 8 4	IJ	01B	1	В		J	1	С	52
)O-1	83 -1	C007	8	Đ	C E												MISS T-REPAIR							ı J	01B	1	В		J	1	I	1,664
(CON	TRAC	TOR	то	TAL						2				1,	, 7	16															
ML11 11-4	NG 83-	C000	2	A	c	M 5	IN	NE 2	AP 2	GL S	18 205	00	0 :	S 1	GAF	RB	MINNESOT AGE COLL	A ECTIO	0439 N	52	4850 4	6	24 3 5	s J	17B	7	8		J	1	K	48

APC613 ALPHABET S M V O 1111 2: C N 55555 AAAA A ANDERSON SEPARATE ANDERSON SNOW COL 3 K OFEO2 0096 F4 ANDERSON STAN CON ANDERSON STAN COL 3 G OJA14 0130 FC ANDERSON SYSTEMS 1 C OAK10 0164 D/ ANDMARC INDUSTRIA ANDO CORP 3 G OFHO2 1988 FC ANDO PROBUCTS INC 1 E OAEO7 3844 DA ANDRE CALIFORNIA 2 E C2474 HOGO NE ANDREA LEERS BROW 1 H OCA51 0035 DA 1 H OCA51 0232 DA ANDREA RADIO CORP 1 A 0AB07 3463 DA 1 E 0AB07 4419 DA 2 J JA100 A108 NO 2 I JA100 K268 NO 2 G JA100 K538 NO 2 B JA100 E140 NO 2 B JA100 E140 NO

	9 9 8 999 C D 10A 10B 10C	1 1 1 1 1 1 1 9 2 2 2 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A O 1 3 24 \$\$\$	\$\$\$(000)
-83-V3139 B C	5GILVIE A 1 2 2 4730 000 C9E	MINNESOTA 091820 5490 24 FITTINGS - HOSE PIPE & TUBE 6 A 3 5 J 1013 6 B J 1 G	30
-83-C3262 B C	SCHILLER PARK A 5 2 2 4520 000 C9E	ILLINGIS 063820 7900 14 SPACE HEATING EQUIP AND WATE 8 4 3 6 J 01B 1 B J 1 K	34
CTION -83-C0064 D C	AURORA E 5 2 2 2141 000 C2	COLORADO C91619 0120 06 MAINT-REPAIR-ALTER/HOSPITALS 8 A 3 4 J 01B 1 B J 1 H	37
	E 5 2 2 Z161 000 C2	COLORADO 091619 1720 06 MAINT-REPAIR-ALTER/FAMILY HO 8 A 3 4 J 01B 1 B J 1 F	111
	AUSTIN B 5 2 2 7035 000 A7	148 TEXAS 050244 0380 44 ADP ACCESSCRIAL EQUIP 8 A 7 4 J 01B 1 B J 1 C	31-
RVICES LTD -81-C0005 B A	Z 5 3 2 S201 000 S1	UN KINGDOM 066514 0000 UK CUSTODIAL - JANITORIAL 7 9 6 5 L 06 1 B K 1 J	344
-83-C0522 B C	SUNNYVALE A 5 2 2 6070 000 A7	CALIFORNIA 081008 6920 05 FIBER OPTIC ACCESSORIES AND 8 4 1 5 J 02 4 B J 1 F	107
-83-C1071 B C	HAZEL PARK A 1 2 2 6220 DCG A4A	MICHIGAN 090891 2560 23 ELECTRIC VEHICULAR LIGHTS AN 8 A 3 4 J 01B 1 B J 1 E	35
SCAPE -82-C6367 E C	NGVATO C 5 2 2 8208 000 S1	CALIFORNIA 090139 4760 05 LANDSCAPING - GROUNDSKEEPING 8 A 8 4 J 01B 1 B J 1 C	47
-82-C0053 D C	BANGGR Z 5 1 2 R211 000 C2 Z 5 1 2 R219 000 C2 L 2	MAINE 084198 0060 20 ARCHITECT/ENGINEER - GENERAL 8 A 8 4 J 01B 2 A J 1 L OTHER ARCHITECTS & ENGINEER! 8 A 8 5 J 04 2 B J 1 G 189	124 65
-82-CF031 B C -83-CF045 B C -82-C5158 B C -83-C1712 B C -83-C4779 B C -83-C8041 B C -83-C8041 1 B C	A 5 2 2 5895 000 A7 A 5 2 2 5895 000 A7 A 1 2 2 5831 000 A7 A 1 2 2 5831 000 A7	NEW YORK 059250 4750 33 MISCELLANEGUS COMMUNICATION 8 A 6 4 J 01B 1 B J 1 L MISCELLANEGUS COMMUNICATION 8 A 3 6 J 01B 1 B J 1 E INTERCOMM PUBLIC ADDRESS SYS 8 A 3 6 J 01B 1 B J 1 J INTERCOMM PUBLIC ADDRESS SYS 8 A 3 6 J 01B 1 B J 1 I INTERCOMM PUBLIC ADDRESS SYS 8 A 3 6 J 01B 1 B J 1 I INTERCOMM PUBLIC ADDRESS SYS 8 A 3 5 J 1015 5 B J 1 B INTERCOMM PUBLIC ADDRESS SYS 8 A 3 5 J 1015 5 B J 1 B INTERCOMM PUBLIC ADDRESS SYS 8 A 3 5 J 1015 1 B	126 89 32 221 26 82 82

			• •	•							1	
	22222		7				9				11111 119222	
N BE	cccc 3		C	8	999	C	0	10A	108	10C	11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 2	4 \$\$\$\$\$\$(000)
		_	_	_				LAND			NEW YORK 059250 4750 33	
	3-C8041 2 2-01750		C					5831 5831			INTERCOMM PUBLIC ADDRESS SYS 8 A 3 5 J 1015 5 B J 1 B INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 J 1015 5 B J 1 A	82-
	2-01750 2-01750		C					5831			INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 J 1015 5 B J 1 A	76 185
	-91750		č					5831			INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 J 02 5 B J 1 C	240
	-G1750		č					5831			INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 J 1015 5 B J 1 C	75
3-84	-91750	В	C	A	5	2	2	5821	000	A7	RADIO AND TV EQUIPMENT AIRBO 6 A 4 5 J 02 1 B J 1 E	200
3-62	?- G 1750		C					5831			INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 J 1026 5 B J 1 G	
	2-01750		C					5831			INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 J 02 5 B J 1 G	205
	-61750		C					5831	000		INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 J 1015 5 B J 1 H	48
	2-91750 2-91750		C					5831 5831			INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 J 02 1 B J 1 I	48 104
	-C0668		C					5831			INTERCOMM PUBLIC ADDRESS SYS 6 A 3 5 J 1001 4 B J 1 L	36
	-00952	-	č		•			5831			INTERCOMM PUBLIC ADDRESS SYS 6 A 3 5 J 1001 5 B J 1 B	229
	CATION		5Ť/		•	-	_	16		~,	2.050	
											-,	
								AFB			ALABAMA 005606 2300 01	
1 -82	-C0088	D	С	Ε	5	2	2	Z139	000	C2	MAINT-REPAIR-ALTER/EDUCATION 8 A 3 4 J 01B 1 B J 1 H	99
					UPL		n				CALIFORNIA 059340 7340 05	
0-81	-90007	A	c	•	1			5985	ດດດ	A7	ANTENNAS WAVEGUIDES & RELATE 6 A 4 5 A 1001 5 B J 1 G	40
	2-C1301		č								ANTENNAS WAVEGUIDES & RELATE 8 A 6 5 A 1013 5 B J 1 K	46
Ĺ	CCATION	T	3Ŧ/	۱L		_		2			86	•
						_						
		_	_					ND CH			ILLINGIS 059340 6280 14	
10-61	-G0007	В	С	^	ī	2	Z	2862	000	A7	ANTENNAS WAVEGUIDES & RELATE 6 A 3 5 D 1013 5 B J 1 E	38
					ORL	AN	D I	PARK			ILLINGIS 059340 6780 14	
8-83	-C0059	В	C	A	1	2	2	5985	000	A7	ANTENNAS WAVEGUIDES & RELATE 8 A 3 5 A 1001 6 B J 1 B	440
4-83	-C1421	В	C	A	1	2	2	5985	000	A7	ANTENNAS WAVEGUIDES & RELATE 8 1 3 5 A 1001 6 B J 1 B	27
	-C1723		C					5985			ANTENNAS WAVEGUIDES & RELATE 8 1 3 5 A 1001 5 B J 1 F	30
	-0396		C					4010			CHAIN AND WIRE ROPE 8 A 3 5 D 1003 6 B J 1 I	56
	-C2033	_	Ç		•	2	2	6145	000	CSE	WIRE AND CABLE ELECTRICAL 6 A 3 3 B 0000 0 J 1 A	405
	-C3338 -C4350	_	C		•	2	2	6145	000	COE	WIRE AND CABLE ELECTRICAL 6 A 3 3 A 0000 0 J 1 A WIRE AND CABLE ELECTRICAL 6 A 3 3 B 0000 0 J 1 D	48 36
	-C4438		č			2	2	8145	000	COF	WIRE AND CABLE ELECTRICAL 6 A 3 3 B 0000 0 J 1 D WIRE AND CABLE ELECTRICAL 6 A 3 3 A 0000 0 J 1 F	143
	-C4771	_	č	٠,	-	2	2	6145	999	CSE	WIRE AND CABLE ELECTRICAL 6 A 3 5 C 1013 6 A J 1 G	43
	-C0297		č			2	5	5935	000	A7	CONNECTORS ELECTRICAL 6 A 3 5 B 1013 6 B J 1 K	60
	CATION		٦Ť/				_	10	_		1,290	
۱		_	_		DE					. –	KANSAS 059340 1280 17	
0-83	-C1830	В	C	٨	5	2	Z	5985	000	A7	ANTENNAS WAVEGUIDES & RELATE 6 A 3 5 A 1013 5 B J 1 E	72
~	INTRACTOR	74	1 74	M				14			1.486	
_~				-							1,774	
RP					KAN	SA	S	CITY			MISSOURI 094160 4260 26	
3-67	-14	В	C	A	5	2	2	5450	000	A7	MISCELLANEOUS PREFABRICATED 3 6 4 1	30

PAGE

OCTOBER - SEPTEMBER FY 83.

S M V G 1111 21
C N 55555 AAAA AJ
C N 55555 AAAA AJ
ANDREWS & BEAVAN
2 I UX200 0010 RE

ANDREWS & PARRISH
1 K OKF40 0591 DA

ANDREWS & PARRISH
3 I OSDOG 0130 F3:

ANDREWS & PARRISH
1 I OCAG5 0143 DAG

ANDREWS & PARRISH
1 E OCAG5 0090 DAG
1 E OCAG5 0090 DAG
1 E OCAG5 0090 DAG
ANDREWS & WALSHIRE
5 H OCW41 0108 DAG
5 I OCW41 0108 DAG
ANDREWS B J CONSTR
1 I OCAG5 0457 DAG
3 C OSBO2 0106 F16
3 G OSBO2 0202 F16:

ANDREWS CONSTRUCTIG
1 I ODAG3 0279 DAD

ANDREWS J CO INC
2 I C2467 F450 NG24

ANDREWS LERGY ARCHI 2 | C2474 H823 N624

ANDREWS RAILROAD CO 1 I OCAO1 0382 DACA

HPC613 ALPHABET

IL LIGHT OCTOBER - SEPTEMBER 1	1 00.	FROE 077	
2 22222 5 7 9 9 3 CCCCC 3 A C 8 999 C D 10A 10B 10	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 9 2 2 2 7 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)
3-C0007 B C Z 5 2 2 3990 DNC C	N ZEALAND 025386 0000 NZ DD MISCELLANEGUS MATERIALS HAND 7 9 3 5 L 06	1 B J 1 I 36	
FORT BRAGG 3-C0062 B C E 1 2 2 Z161 000 C2 3-C1795 B C E 1 2 2 Z199 000 C2 .OCATION TOTAL 2	NCAR 059400 1900 34 MAINT-REPAIR-ALTER/FAMILY HO 8 A 3 4 J 01B MAINT-REPAIR-ALTER/MISCELLAN 8 A 3 4 J 01B 4,094	1 B J 1 J 3,769 1 B J 1 J 325	
9RAND FORKS AFB 3-C0050 D C E 5 2 2 Z161 000 C2	NDAK 059400 1375 35 MAINT-REPAIR-ALTER/FAMILY HO 8 A 3 4 J 01B	1 B J 1 1,065	
FORT EUSTIS 2-C0092 D C E 5 2 2 Y 199 000 C	VIRGINIA 059400 1540 47 CONSTRUCTION/MISCELLANEOUS B 8 A 6 4 J 01B	1 A J 1 F 33	
	VIRGINIA 059400 1560 47 CONSTRUCTION/MISCELLANEOUS B 8 A 8 4 J 01B CONSTRUCTION/MISCELLANEOUS B 8 A 8 4 J 01B 75 5,267		
	KANSAS 092016 4383 17 CONSTRUCTION/HIGHWAYS-ROADS- 8 A 3 4 J 01B CONSTRUCTION/HIGHWAYS-ROADS- 8 A 3 4 J 01B 274		
3-C0010 D C E 5 2 2 Z161 000 C	LGUISIANA 019546 0170 19 MAINT-REPAIR-ALTER/FUEL SUPP 8 A 3 4 J 01B MAINT-REPAIR-ALTER/FAMILY HO 8 A 3 4 J 01B MAINT-REPAIR-ALTER/HOSPITALS 8 A 3 4 J 01B 489	1 B J 1 C 51	
AURORA 3-C0127 D C E 5 2 2 2149 000 C2	COLORADO 059430 0120 06 MAINT-REPAIR-ALTER/OTHER HOS 8 A 3 4 J 01B	1 B J 1 I 46	i
SHREVEPORT C0696 C C E 1 2 2 Y219 000 C	LOUISIANA 092869 2500 19 Construction/other conservat 8 A 3 4 J 01B	1 B J 1 G 224	
) INC YUMA)-C3228 C C Z 1 2 2 R211 000 C2	ARIZONA 050073 1260 03 P ARCHITECT-ENGINEER SERVICES 6 A 3 6 J 01B	2 B J 1 E 39	ı
'ING CO FORT RUCKER	ALABAMA 062867 1420 01 CONSTRUCTION/ALL OTHER NON-B B A 3 4 J DIB	1 B J 1 1 199	J

IL LISTING	9 Ø(i T	38E	R	- 8	EP1 £	MBER	FY	83	•	•								PA	GE		3	78			
																	· • ·									-
3 CCCCC 3	AC	8	999	¢	D	1 OA	1 OB	1 OC	11	DESCRIPTION	OF C	MDTY/S	BRVC	2 3	4	5	6	1717	8	9 /		1	3	24	\$\$\$\$\$\$(000)	
																										-
FING CO		_ !	EGL:	IŅ	AF	В				FLORI DA		062807	7 10	60	1	0	_			_						
2-00276	ECI	E	5	Z	Z	Z299	000	C2	MA	INT-REPAIR-AL	.TER/	OTHER	NON	8 A	. 6	4	J	018	1	В	J	1	A		62	
INTRACTOR										261																
3-00156	B C I		FOR	T_(CAF	RSON	000	Q 1		COLORADO	. EO/	093450	3 09	45	0	6		01B	•	_	,				29	
, 50,00		•	•	•	-	5040	000	31	-	INI-KEPAIK O	EU	(- C.O. 10 1	. (144)		•	•	•	4.5	•			'	•		36	
			FOR	т (NOF	RTH				TEXAS		059660	28	50	4	4										
3-C0065	BC	A !	5	2	2	5985	000	A7	AN.	TENNAS WAVEGO	JI DES	& REL	.ATE	8 A	1	5	J	1001	5	A	J	1	I		880	
		1	POII	NT	ML	J GU				CAL I FORNI A		003853	3 54	50	0	5										
9-C0159	A A /	A	1	2	2	9999	000	CSE	MI	SCELLANEOUS	TEMS	3		4 €	3 Ž	5	J	17B	7	A	ι) 1	L		168	
I-C0001	A C Z		SETI S				000	SI		MARYLAND TE/MISCELLANI							J	17B	7	A	ι) 1	В		44	
i -C0001									RD	TE/MISCELLAN	OUS	HARD 6	300D	4 6	6	5	J	1 7B	7	Ā	Ų	, 1	D	1		
-C0001 -C0001	ACA								RD	TE/MISCELLANI TE/MISCELLANI TE/MISCELLANI		HARD (300D	4 6	6	5	J	178	7	Ā	١	וָי	G		26	
	AC								BU.	TE/MISCELLARI	:0US	HARD (3000 3000	4 6		. 5		17B	'	^	١.	, i	7		29 66	
	AC					AC95																				
	AC								OTI	HER MANAGEMEN	IT SE	RVICES	3	4 6	7	5	J	17B	7	Ä	ũ	ji	Ė	•	45	
I-C0653	A C Z	Z S	5	1	2	R499	000	\$1	OT	HER MANAGEMEI HER MANAGEMEI HER MANAGEMEI	IT SE	RVICES	5	4 6	6	5	Ĵ	17B	7	Ä	F	ti	G		42	
1-00653	A C 2	7 !	5	1	2	P499	000	9.1	OT	HER MANAGEMEN	IT SE	RVICES	3	4 6	7	5	J	17B	7	A	Ĺ	J 1	1		104	
3-CO451	AC	C	5	1	2	R525	000	81	NA'	TURAL RESOURCE HER MANAGEMEN EMICALS TE/OTHER RESO	E ST	UDIES		4 6	3	5	J	17B	7	В	J	1	1		25	
3-C0023	AC	C	5	1	2	P499	000	81	OTI	HER MANAGEMEI	IT SE	RVICES	3	4 6	3	5	J	17B	7	В	L	J 1	C		164	
3-C0277	ACA		2	!	2	6810	000	CSE	CHI	EMICALS	- 4 - 20 - 1			8 4	3	5	J	1001	5	В	J	! !	I		30	
OCATION	TOTAL	2 ; L	•	'	Z	13	000	CAF	ΚU	800	ARCH	I AND L	JEVE	9 /	. 3	6	J	OIB	2	В	-	, 1	ı		60	
		;	BAL.	Tι	_AK	E CI	TY			LITAH		003853	3 19	60	4	5										
I-C0001	A C Z	Z :	5	1	2	AC95	000	S 1	RD'	TE/MISCELLAN	OUS	HARD G	900D	4 6	6	5	J	17B	7	A	L) 1	I		60	
INTRACTOR																										
1-0000										OKLAHOMA								015		_						
,-66093	<i>5</i> 0 1	- 1	•	~	~		000	UZ	mA	INT-REPAIR-AI	- 1 E.R/	UIMER	311	5 A	. 3	4	J	OIB	•	5	٠	, 1	ı		153	
		,	/1 Li	L1/	AMS	AFB				ARIZONA INT-REPAIR O		044686	3 12	200	o	3										
1-090	ВСЕ	E !	5	2	2	J071	000	C9E	MA	INT-REPAIR OF	EQ/	FURNI	TURE	3 6	4	1							Н	ı	38	
		ı	_AS	VI	EG.A	S				NEVADA		044686	3 02	50	2	9										
1-021	BCZ	2 !	5	2	2	J071	000	81	MA	NEVADA INT-REPAIR OF	EQ/	FURNI	TURE	3 6	3 4	1							J		34	
INTRACTOR	TOTAL	L				2				72																

..

MCCONNELL AFB KANSAS 051620 3595 17
D C E 5 2 2 2161 000 C2 MAINT-REPAIR-ALTER/FAMILY HO 8 A 3 4 J 01B 1 B J 1 H

202

10021

		•	,		ER	_	•	HE, IT		IDEN.		•••												•	-01	-	•	,,,,	•		
222 222				99				10/	A	108	100	11 DE:	SCRIP	TION	OF	CMDT	Y/\$	RVC	1 1 2 3	1	1 1 5 6	3 17	717	1 8	1 9	1 9 : A	2 2	2 2	2 24	4 \$\$\$\$\$	\$(000
				æ	- 111			e a				N	50046			051	ean	-		20											
35	D	C	E	5	70	2	2	Z1(31	000	C2	MAINT	-REPA	ÎR-AI	LTER	/FAM	ILY	HO	8 A	3	4 J	01	В	1	В		J	l F	•		1,420
5 71	С	С	£	CA 1	MP	D 2	0U 2	GL/ 219	4S 99	000	C2	W MAINT	I SCON: -REPA	SIN IR-AI	LTER	051 :/MIS	620 CEL	OE LAN	90 8 A	50 3	4 J	01	IB	1	В		J	1 1	l		340
065	_	_	_	CA	MP	M	ÇC	OY.				<u>w</u>	I SCON	SIN		051	620	09	00	50					_						
036	TE	ST	NL.					211	32 2 3	000	C2	MAINT 118 2,78	-REPA -REPA 8 3	I R-AI	LTER	/MAI	NTE	NAN	8 A	3	4 J	01	IB	1	В		j	1 1	ĺ		33
396	_	_	_	FO	RT	. :	ŲA	CHI	JCA	١		Al	RIZON	A		080	020	03	40	03				_	_						
96	5	Ç	Ē	1	- 3	2	2	Z16	31	000	CZ	MAINT	-REPA	IR-AI	TER	/FAM	ILY	HO	8 4	4 .	4)	וסי	IB	!	В		J				27
li 🗀	C	C	E	9	- 6	2	2	211	51	000	CZ	MAINT 69	-KEPA	IR-A	LTER	/FAM	ILY	HO	8 A	4	4 J	01	В	1	В		j	ií	Ì		190 481
38	D	c										NI TAIAM										01	В	1	В		J	1 1	l		33
289		•		FA	I R	FĮ	EL	D Ros		200	47	N/	EW JE	RSEY	HDE	057	674 BE1	13	32	31	K 1		.	_					-		39
.03		٠	^	•	•		_	J J (••	000	<u> </u>	AN I EN	ALC M	1720	J10L	<i>3</i> a	~~~		-			. 0.	-	•			,	, r			39
62	_	•	_	Fo					20	000	Q 1	MAINT	EXAS	10 61	0	060					4 1				_						-
	8	č	č	5	:	2	2	Z15	99	000	C2	MAINT	-REPA	i R-Al	_TER	/MIS	CEL	LAN	8 A	4	3 .	, 0	200	'n	0			, ,	4		69 51
ON				5	•	2	2	Zis	9	000	C2	MAINT MAINT 16	REPA	R-AI	TER	/MIS	CEL	LAN	8 A	4	3 J	00	000	ō			j ·	i	Ī		45
70	В	С	z	5	;	3	2	914	10	000	A8A	FUEL (N KING Bils			092	506					. 06	3	1	В	ı	Κ '	1 F	•		76
				NA	DTI	_	P4	ak				7.1	LINE			083	058	64	20	1.4											
14	8	C	A	5		2	2	681	0	000	A6	CHEMI	CALS	. •				-	8 A	3	3 B	00	000	0			J .	1 [)		81
	_	_		AN	911	ER	_					N	CAR			061	675	01	00	34	_										
97 97	В	Č	•	5	- 3	2	2	477	00	000	COE	HOSE A	AND TO	BIN	FL	EXIB	LE		S A	8	9 0	: 02	2	1	В	•	, ;	2 (:		635
10N	B	Č ST/	Ã	5	•	5	2	421	0	000	C9E	HOSE / HOSE / FIRE I	FIGHT	ING I	GUI	PMEN	T		8 A	3	3 0	00	000	ò	В	,	,	1 1	1		68 37

LISTING

OCTOBER - SEPTEMBER FY 83.

380

PAGE

HPC613 ALPHASETIC DET S M V O 1111 222222 C N 55555 AAAA AAAAAA ANIBAL DIAZ CONSTRUCTI 1 1 OKF11 0248 DAKF11-ANIGROEG SERVICES INC 1 I 0AG54 0193 DAAG54-ANIMATION ARTS ASSOCIA 1 D OZDOB 0010 DAVA01-

ANITEC IMAGE CORP 4 F 00400 3061 GS0034-ANIXTER ALASKA 1 C OKF70 0099 DAKF70-

ANIXTER ALBUQUERQUE 3 C OHKO2 0129 F29650-

ANIXTER MARK
1 D OABO7 4242 DAABO71 H OABO7 4967 DAABO71 I OAGO8 0416 DAAGO81 I OAGO8 0392 DAAGO8-

ANIXTER PHILADELPHIA
4 H 00400 3826 GS07S0-ANIXTER PHILADELPHIA 2 G PA100 1500 N00140-2 G PA100 1790 N00140-

ANKARA BELEDIYESI 3 F ODFO1 0018 F61355-3 F ODFO1 0025 F61355-3 I ODFO1 0036 F61355-3 I ODFO1 0037 F61355-

																			
:CCC 3	8 7 A C	8	999	9 9 C D	10A	100	100	1: DESCRIPT!	ON OF CMDTY/SE	1 1 RVC 2 3	1 1 4 5	1 6	1717	8	1 9 9 A	2	2	2 3 2	24 \$\$\$\$\$\$(000)
) 1077	A C	z	FORT 1	BU 2 2	CHAN Z22	AN 4 000	C2	PUERTO RO MAINT-REPAIR	CÖ 006684 -ALTER/PARKING	0397 3 F 8 A	PR 3 4	J	01B	1	В	J	1	1	108
)303	A C	E	WARR 5	ENT 2 2	ON 216	000	C2	VIRGINIA MAINT-REPAIR	027618 -ALTER/FAMILY	4110 H O 4 6	47 9 5	J	1 7B	7	В	J	1	ı	34-
)023	D C	A	PHIL 5	ADE 2 2	LPH1/ 691	A O 000	C9E	PA TRAINING AIDS	060410 S	4005 8 A	39 3 6	J	01B	1	В	J	1	a	64
5	вс		B I NG 5			000	C9C		076430 SUPPLIES									F	37
)033	ВС	В	ANCH 5	ORA 2 2	GE 614	5 000	B1	ALASKA WIRE AND CABL	053976 LE ELECTRICAL	0130 8 A	02 3 3	В	0000	0		J	1	С	157
0025	E C	В	ALBU 5	9 2 2 2	RQUE 614	5 000) A7	NEW MEXIC WIRE AND CABL	CG 089427 LE ELECTRICAL	0030 8 4	32 3 5	¢	02	1	В	J	1	В	34
D115 D247 D410 D503 ATIGN	D C B C B C B C	AAAB	DES 5 5 5 5	2 2 2 2 2 2	582 589 598 598	0 000 5 000 5 000 5 000	A7 A7 A7 A7 C9E	ILLINGIS RADIO TV EQUI MISCELLANEGUS ANTENNAS WAVE ANTENNAS WAVE	020090 IPMENT EXCEPT S COMMUNICATIO EGUIDES & RELA EGUIDES & RELA	2360 Al 8 A In 8 A ATE 8 A ATE 5 A	14 3 3 3 3 3 3 3 3	CBCC	0000 0000 0000 0000	0000		1	4 4 1	D H I I	142 44 48 26
1	c c	A	BALT 1	1 MO 2 2	RE 624	000	C9E	MARYLAND ELECTRIC LAM	064209 PS	0160 3 6	21 4 1							н	28
5513 6142 Ation Ractor	B C B C TOTA	B	MEDF 1 1	ORD 2 2 2 2	614! 614! 2	5 000 5 000	C9E	NEW JERSE WIRE AND CABL WIRE AND CABL 218 246	EY 064209 LE ELECTRICAL LE ELECTRICAL	2570 8 4 8 4	31 3 5 3 5	A	1001 1001	5 5	B B	1 1	1	D F	113 105
1272 1272 1272 1272 1272 ATIGN	B C B C B C TOTA	Z Z Z	5 5 5	3 2 3 2 3 2 3 2	311; 311; 311; 811;	2 000 2 000 2 000	31 3 S1 3 S1 3 S1	TURKEY UTILITIES/ELE UTILITIES/ELE UTILITIES/ELE UTILITIES/ELE 133	091381 ECTRICTY ECTRICTY ECTRICTY ECTRICTY	0000 7 3 7 3 7 3 7 3	TK 4 5 4 5 4 5 4 5	L L L	06 06 06 06	7 7 7 7	8 B B	K K K	1 1 1	E H H	39 26 27 41

.ISTING	OU TOBER	- SEPTEMBER F	Y 83.		PAGE	382
		9 ; D 10A 10B 10	C 11 DESCRIPTION OF	1 1 1 1 1 CMDTY/SRVC 2 3 4 5 6 1717	1 1 1 9 2 8 9 A 0	
E 1272 B	3 C Z 5 3	3 2 5112 000 SI		060453 0000 TK TY 7 9 4 5 L 06	7 B K	1 K 26
V 1755 D) C Z 5 4	2 2 9110 000 A8	GERMANY B FUELS SOLID	029753 0000 GY 6 A 3 5 L 06	ів к	1 J 3,088
V 1763 D	HAZLE DCB1 a	ETON 2 2 9110 000 A8	PA B FUELS SOLID	029753 2150 39 6 A 3 5 J 1026	1 B K	1 L 44,805
0065 B	3 C Z 5 2	2 R211 000 C2	47,893 GERMANY A/E CONSTRUCTION ARCHITECT-ENGINEER ARCHITECT-ENGINEER 576	/UTILITIES 7 9 6 5 L 06	2 B J	1 B 103 1 I 373 1 I 100
34038 B 34097 D 34167 B 34212 B 34262 D 34264 D	LCAB	AFIELD 2 2 8345 000 A9	NEW JERSEY FLAGS AND PENNANTS	EARATOIR	1 B J 1 B J 1 B J 1 B J 1 B J	1 J 64 1 J 37 1 K 70 1 A 36 1 B 55 1 E 246 1 H 36
34520 B	TOTAL			060540 4680 31 6 A 3 4 J 01B 6 A 3 4 J 01B	1 B J 1 B J	1 G 94 1 G 26
C0101 D	CE1 2			029828 1390 01 COTHER NON 8 A 3 4 J 01B PARKING F 8 A 3 4 J 01B	1 B J	1 J 94 1 I 26
DG174 B		2 9130 000 A8		016663 0120 01 6 & FUEL PE 6 A 3 5 J 1026 6 & FUEL PE 6 A 3 5 J 1026		1 J 134 1 C 209
1 CE		MC CLELLAN 2 2 8299 000 81		056567 1390 01 SERVICES 8 A 3 4 J 01B	1 B. J	1 F 25

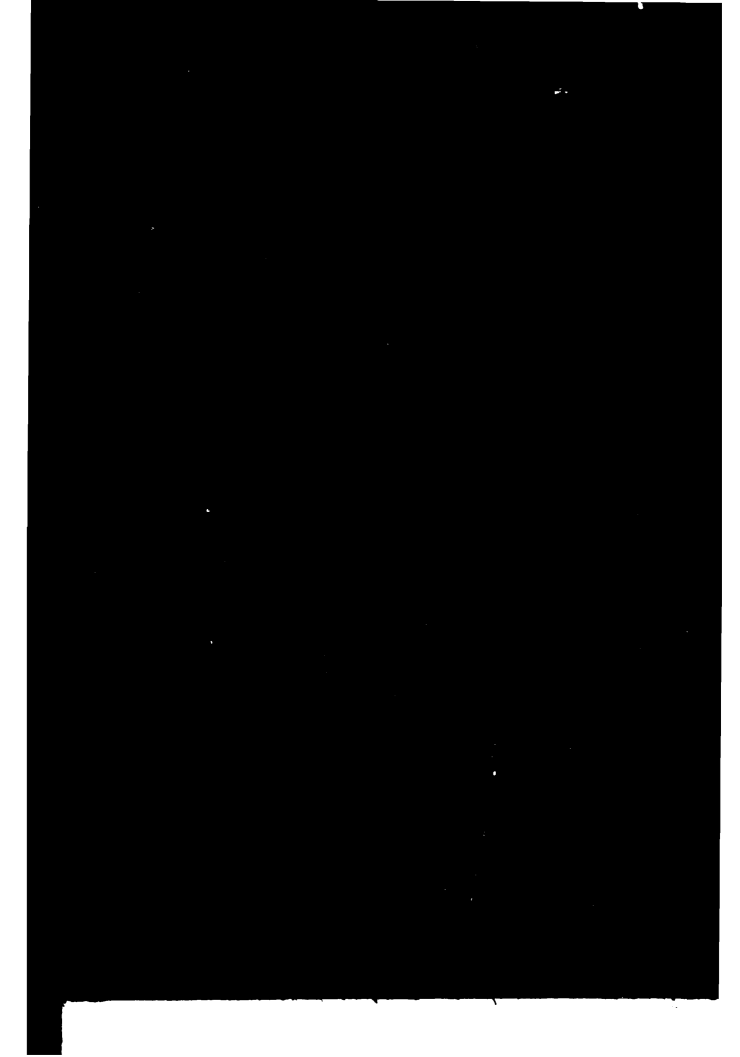
MPC813 ALPHABETIC D S M V Ø V 6 1111 22222 C N 55555 AAAA AAAAA ANNMARC INC 1 I OZDO4 2833 MDA90 ANDCUT INC 1 D OAAO8 0101 DAAAOI ANSELMI & DECICCO INC 2 I C2472 A155 NG2472 ANSHEN & ALLEN ARCHI1 2 E C2474 Y594 N62474 ANSHEN & ALLEN ARCHIT 1 E OCAOS 0156 DACAOS ANSLEY BUSINESS MATER 2 C LA109 0359 GSOCS ANSONIA WIRE & CABLE 4 D 00700 1123 DLA700 ANSUL CO
2 E BH004 5613 NG0024
2 F JA114 4046 NG0104
2 I JA111 7601 NG0104
4 I 00400 4315 DLA400
4 A 00700 1021 DLA700
4 A 00700 1281 DLA700
4 C 00700 3716 DLA700
4 I 00700 5279 DLA700
4 I 00700 1208 DLA700
4 C 00700 1914 DLA700
4 C 00700 1914 DLA700
4 C 00700 3041 DLA700
4 C 00700 3041 DLA700
4 F 00700 3638 DLA700
4 F 00700 4189 DLA700
4 I 00700 4668 DLA700
4 I 00700 4189 DLA700
4 I 00700 1192 DLA700
4 C 00700 1191 DLA700
4 A 00700 1192 DLA700
4 C 00700 1818 DLA700
4 H 00700 4362 DLA700
4 H 00700 4362 DLA700
4 I 00700 4362 DLA700

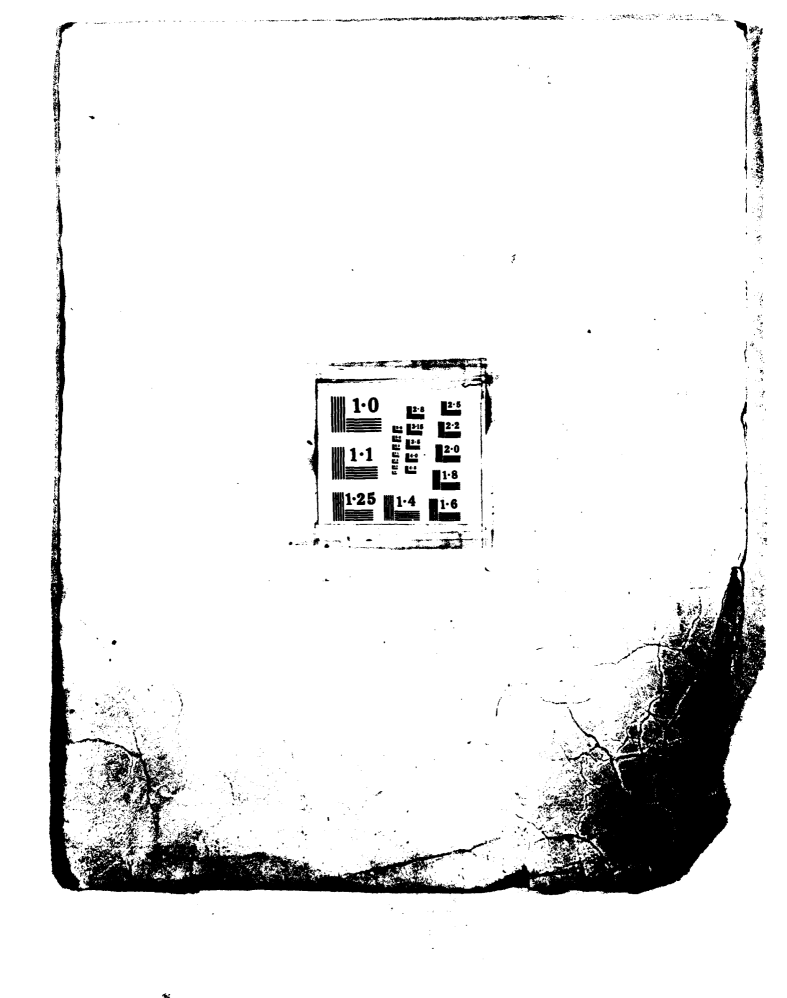
٤.

287 155

0010 0010 0010

PRIME CONTRACT AWARDS ALPHABETICALLY BY CONTRACTOR BY STATE OR COUNTRY AN. (U) WASHINGTON HEADQUARTERSS (DOD) SERVICES (DOD) DC DIRECTORATE FOR INF. 1983 REPORTS DIOR/ST18-83/PI-1 F/G 15/5 AD-A146 122 5/8 UNCLASSIFIED NL ·





			- -
S M V G 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC 3	5 7 9 9 9 A C 6 999 C D 10A 108 10C	1 1 1 1 1 1 1 9 2 2 2 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 6 9 A 0 1 3 24 \$\$\$	F\$\$\$ (000)
ANSUL CO 4 00700 8072 DLA700-83-D0010 LOCATION	MARINETTE B C A 5 2 2 4210 000 C9E TOTAL 21	WISCONSIN 060960 3150 50 FIRE FIGHTING EQUIPMENT 8 A 4 3 B 0000 0 K 4 I 6,229	354
ANTAC JANITORIAL SERVICE INC 1 G OKF11 0162 DAKF11-82-C0071	FORT BUCHANAN A C C 1 2 2 3208 000 S1	PUERTO RCO 061348 0397 PR LANDSCAPING - GROUNDSKEEPING 4 6 6 5 J 17B 7 B J 1 F	57
ANTELOPE BUILDING MAINTENANCE 3 J OHKO2 0030 F29850-81-C0050	KIRTLAND AFB A C C 1 2 2 3299 000 81	NEW MEXICO 064456 0640 32 OTHER HOUSEKEEPING SERVICES 8 A 6 5 J 1013 1 B J 1 J	360
4 C 00400 1895 DLA400-83-C1321 4 K 00900 0300 DLA900-83-C0341 4 H 00900 2646 DLA900-83-C2449 4 I 00900 2823 DLA900-83-C2564 LGCATION	B C A 5 1 2 4920 000 C9E B C A 5 1 2 5985 000 A7 B C A 5 1 2 5985 000 A7 TGTAL 4	ANTENNAS WAVEGUIDES & RELATE 6 E 3 6 J C1B 1 B J 1 H 325	48 81 138 58
2 E PC144 0153 N00102-83-C0517 2 H JA112 8028 N00104-83-C8044 2 K LB300 0010 N0429A-83-C0028 3 J OFH02 0066 F04606-83-C0042 3 H OFH02 4588 F04606-83-C0279 3 I OFH02 5038 F04606-83-C0854	B C A 1 2 2 5985 000 C9E B C A 1 2 2 1285 GNG A5 B C A 1 2 2 1285 000 A7 B C A 1 2 2 1069 000 A7 B C B 5 2 2 6940 GMD A7	MASS 057721 0330 22 ANTENNAS WAVEGUIDES & RELATE 8 A 3 4 J 01B 1 B J 1 F ANTENNAS WAVEGUIDES & RELATE 8 A 3 4 J 01B 1 B J 1 D FIRE CONTROL RADAR EGUIP EXC 8 A 3 3 J 0000 0 J 1 H FIRE CONTROL RADAR EGUIP EXC 8 A 3 3 J 0000 0 J 1 J MAINT-REPAIR OF EG/TRAINING 8 A 3 6 J 01B 1 B J 1 J COMMUNICATION TRAINING DEVIC 8 A 7 5 J 1009 1 B J 1 H COMMUNICATION TRAINING DEVIC 8 A 3 6 J 01B 1 B J 1 J 391	78 42 31 63 70 72 35
1 H 0ZD04 2189 MDA904-83-C1795 1 I 0ZD04 2867 MDA904-83-C1797 LGCATION	B C A 5 2 2 5985 000 A7 B C A 5 2 2 5985 000 A7 TGTAL 2	PA 061056 2078 39 ANTENNAS WAVEGUIDES & RELATE 8 1 3 5 J 1001 5 B J 1 H ANTENNAS WAVEGUIDES & RELATE 8 1 3 5 J 1001 5 B J 1 I 144	60 84
ANTENNA PRODUCTS CO 2 L D2701 0245 NG0039-82-C0246	MINERAL WELLS B A A 5 2 2 5985 000 A7	TEXAS 061059 5310 44 ANTENNAS WAVEGUIDES & RELATE 8 A 6 6 J 01B 1 B J 1 L	539
LOCATION	B C A 5 2 2 5895 000 A7 B C A 5 2 2 5985 000 A7 TOTAL 2	MISCELLANEOUS COMMUNICATION 8 1 3 5 J 1001 5 B J 1 E ANTENNAS WAVEGUIDES & RELATE 8 1 3 5 J 1001 6 B J 1 B 77	44 33
ANTENNA TECHNOLOGY CORP 1 L OZDO2 0012 MDA902-82-00582	GRLANDG B C A 5 2 2 5820 000 A7	FLORIDA 087725 2690 10 RADIO TV EQUIPMENT EXCEPT AI 8 4 3 5 J 02 1 B J 1 K	55
ANTHONY CO 4 L 00600 1370 DLA600-82-D4614 4 K 00600 1312 DLA600-82-D4845	ECB5 329130 000 A8A	DELAWARE 061140 0370 06 LIQUID PROPELLANTS & FUEL PE 6 A 6 3 J 0000 0 K 1 J LIQUID PROPELLANTS & FUEL PE 6 A 3 3 J 0000 0 K 1 I	441 416

	1
PAGE	1k:
	381

,	PC613 A	LPHÀÆT	IC DET	AIL LISTIN	1G C	il rob	ER -	SEPTE			83.					PAGE	381	,
	S M V Ø C N 55555	1111 2 AAAA A	82222 84444	22 22222 BB CCCCC 3	5 7 A C	8 99	9 9	10A			: 11 DESCRIPTION O		1 1	1 1	ı	1 1 9	2 2 2	2 3 24 \$\$\$\$\$\$(000)
, -				LOCATION	TOTA	IL.		3										
	ANTHROPOL 3 A OHRO1 3 C OHRO1 3 F OHRO1	OGY RES 0081 F 0164 F 0230 F	EARCH 33615- 33615- 33615-	PROJECT 1N-82-C0510 -82-C0510 -82-C0510 LOCATION	B C B C B C TOTA	YE 2 5 2 5 2 5 1	2 2 2 2 2 2	SPRIN AN12 AN12 AN12	98 000 000 000	C9E C9E	OHIO RDTE/BIOMEDICAL RDTE/BIOMEDICAL RDTE/BIOMEDICAL 152	035550	9650 8 A 6 A 8 A	36 7 6 6 8 6 7	J 018 J 018 J 018	2 B 2 B 2 B	U 1 / U 1 / U 1 /	A 40 6 82 F 30
	4 B 00100 4 B 00100 4 H 00100	0509 D 0522 D 1344 D	LA100- LA100- LA100-	LOCATION	B C B C B C TOTA	A 5 A 5 A 5	1 2 2	8415 8415 8415 3	000 000		NEW YORK CLOTHING SPECIAL CLOTHING SPECIAL CLOTHING SPECIAL 1,687	PURPOSE PURPOSE PURPOSE	6 A 6 A 6 A	3 4 3 4				
	· I OKI IS	0,00		LOCATION	TOTA	ıĽ	~ -	2	000	31	KANSAS INSECT AND RODEN INSECT AND RODEN 61	. OGNINOL			J 17B J 17B	7 B 7 B	J 1 (9 25 9 36
	ANTI PEST 3 I OSBOS	INC 0055 F	23606-	·83-C0044	A C	C 1	2 2	S207	000	S1	MISSOURI INSECT AND RODEN	061220 IT CONTROL	8635 8 A	26 3 4	J 01B	1 B	J 1	1 234
	ANTON HER			CONTRACTOR							295 GERMANY MAINT-REPAIR OF	013359 EQ/FOOD PRE	0000 P 7 9	GY 7 5 !	L 06	1 B	J 1 .	J 27
	ANTON PIL 3 I ODE16		61519-	-83-C0001	вс	z 5	2 2	6125	000	CSE	GERMANY CONVERTERS ELECT					1 B	J 1	F 29
				LOCATION	TOTA	NL.		2			NEW JERSEY MAINT-REPAIR-ALT MAINT-REPAIR-ALT 112							
6	ANTONINI 1 I OCA31	g const 0306 D	RUCTIC ACA31 -	IN -83-C0152	D C	PH E 5	ILADE 2 2	LPHIA Z222	000	C2	PA MAINT-REPAIR-ALT	094162 TER/HWYS-ROA	4005 AD 8 A	39 3 4	J 01B	1 8	J1	1 218
1.	ANTONINI 4 I 00140	G CONST	RUCTIO	ON CO -83-C0035	D C	PH E 5	ILADE 2 2	LPHIA 9999	000	C2	PA Miscellaneous it	094050 TEMS	4005 6 A	39 3 4	J 01B	1 8	J1	1 74
	3 J OMAGA	0002 F	19617-	I NC -82-C0003 -83-C0003	A C	CS	2 2	3201	000	81	MASS CUSTODIAL - JANI CUSTODIAL - JANI	TORIAL	4 6	6.5	J 17B J 17B	7 B 7 B	J 1 .	J 35 A 140

.PC613 ALPH-SETIC DET	TAIL LISTING	ou re	OBER - S	EPTZMBER	FY	83.			PAGE	386	
S M V G 1111 222222 C N 55555 AAAA AAAAAA		5 7 A C 8	9 9 999 C D	10A 10B	100	11 DESCRIPTION OF			1 1 1 9 1717 8 9 A	222	24 \$\$\$\$\$\$(000)
ANTUNES MANAGEMENT CO	INC LOCATION	TOTAL	WESTOVER	AFB 2		MASS 175	075385 3240	22			
ANZALONE MARGARET INC 2 G PK360 0021 NG0128-	-83-0012	BCA	BROOKLYN 1 12	l 8415 000	A9	NEW YORK CLOTHING SPECIAL	037872 0950 PURPOSE 5		01B 1 B	J 1 D	96
ANZELC WELDING & FABRI 1 L 0AE07 1016 DAAE07- 1 B 0AE07 2286 DAAE07- 1 E 0AE07 3448 DAAE07- 2 E F7004 0814 M67004-	83-CW211 83-CW385 83-CW385	B C A E C A E C A	1 2 2 1 2 2 1 2 2 1 2 2	2540 DCG 2510 DJC 2510 DJC 2090 DBK	A4A A4A A4A A3	VEHICULAR CAB BOD VEHICULAR CAB BOD	RE AND ACCE 5 : BY FRAME STR 8 : BY FRAME STR 8 :	A 3 4 J A 3 3 J A 8 3 J	0000 0	J 1 B J 1 D	33 151 48- 53
ANZELC WELDING & FABRI 1 L 0AA09 0303 DAAA09- 1 A 0AA09 0453 DAAA09-	83-00032	D C A S	5 2 2	1015 DJB	A5 A5	GUNS 75 MM THROUG		A 3 3 J			65 45
ACKI CONSTRUCTION CO L 1 L OCA79 0001 DACA79-	.TD -83-C0005	вси	5 2 2	Z223 000	C2	JAPAN MAINT-REPAIR-ALTE	061875 0000 R/TUNNELS-S 7	JA 9 3 3 L	0000 0	J1L	56
ACMORI NAMA CONCRETE O 3 1 ORBO4 0042 F62509-		BCZ	5 3 2	5610 000	B2	JAPAN MINERAL CONSTRUCT	094988 0000 ION MATERIA 7		06 1 B	JII	32
ACMORI SEISC YCHINSHA 3 J ORBO4 0001 F62509-		BCZ	5 3 2	5299 000	S1	JAPAN OTHER HOUSEKEEPIN	076662 0000 IG SERVICES 7		06 1 B	J1J	54
ACTANI 4 ASSOCIATES IN 1 J OCASS 0057 DACASS- 1 I OCASS 0058 DACASS-	IC -83-D0052 -83-D0052 LOCATION	ACZ	5 22	R116 000 R116 000	C2 C2	HAWA!! A/E CONSTRUCTION A/E CONSTRUCTION 59	031031 0135 /RESIDENTI 8 /RESIDENTI 8	12 A 4 4 J A 4 4 J	01B 2 B 01B 2 B	J 1 1 J 1 1	28 31
AGTANI & ASSGCIATES IN 1 G OCASS 0034 DACASS- 1 I OCASS 0056 DACASS- 2 K C2742 KO15 NG2742-	83-D0052 83-D0052	ACZ: ACZ: ACZ	5 2 2 5 2 2 1 2 2	R116 000 R213 000 R116 000	C2 C2 C2	A/E CONSTRUCTION INSPECTION SERVIC A/E CONSTRUCTION	ES (NON-CON 8	A 4 6 J A 4 4 J	01B 2 B	J 1 1	26 40 63
APACHE ENTERPRISES 1 H 0AJ09 2237 DAAJ09- 1 I 0AJ09 2325 DAAJ09- 3 I 0FD08 0815 F34601- 3 C 0FD08 D361 F34601- 3 I 0FD02 1533 F34601-	-83-CB821 -83-C3359 -83-D0928	B C A I B C A I B C A I	5 2 2 5 2 2 5 2 2	1680 AHA 1615 AHA 1560 AAF 1560 AAF	A1A A1A A1A	AIRFRAME STRUCTUR	BLADES-DRIV 8 AL COMPONEN 8 AL COMPONEN 8	A 3 4 J A 3 4 J 4 3 6 J A 4 4 J	01B 1 B 01B 1 B 01B 1 B	J 1 1 J 1 1	50 33 28 170 40

S M V Ø 1111 C N 55555 AAAA	22222 22 22222 AAAAAA BB CCCCC 3	57 99 AC8999CD10A 10B	100 11 DESCRIPTION O	1 1 1 1 1 0F CMDTY/SRVC 2 3 4 5 6	1 1 1 9 2 2 2 1717 8 9 A 0 1 3 24 \$8\$\$\$\$(000)
APACHE ENTERPR 4 L 00500 0457 4 C 00500 1023	DLA500-83-C0292 DLA500-83-C3415	ARLINGTON D C A 5 2 2 5340 000 D C A 5 2 2 5340 000 TOTAL 7	COE MISCELLANEOUS HA	015094 0310 44 Ardware 6 A 3 4 J Ardware 6 A 3 4 J	17A 1 B J 1 L 28 01B 1 B J 1 C 31
APACHE ENTERPR 4 C 00500 1059 4 E 00500 1519	DLA500-83-C3433	GRAND PRAIRIE E C A 5 2 2 5340 000 B C A 5 2 2 1660 000 TOTAL 2	COE MISCELLANEOUS HA	O15094 3250 44 Ardware 6 a 3 4 J Accessories C 6 a 3 5 J	01B 1 B J 1 C 37 1013 1 B J 1 E 30
APACHE Y FIRE	STOP S A		SPAIN	092504 0000 SP TER/MAINTENAN 7 9 3 5 L	06 1B J1H 33
APAHOUSER ELCO 3 D OFJO4 2028	M INC F09603-83-C3512	WATERTOWN B C A 5 2 2 1005 000	MASS A5 GUNS THROUGH 30	036985 3000 22 MM 8 A 3 6 J	01B 1 8 J 1 D 48
APARTMENT GUAR 3 J 0JA14 0001	D INC F05600-82-C0052	LOWRY AFB A C C 5 2 2 8206 000	COLORADO S1 GUARD SERVICES	043789 1720 06 4 6 3 5 J	17B 7 B J 1 J 244
APARTMENT SPEC 1 H OKF23 0251 3 J OJA11 0004 3 J OJA11 0021 3 J OJA11 0026 3 K OJA11 0033 3 C OHEO2 0092 3 I OTA12 0205	BALISTS INC GS01S0-78-24 GS01S0-78-24 GS01S0-78-24 GS01S0-78-24 GS01S0-78-24 GS01S0-78-24 GS01S0-78-24 LGCATION	LGS ANGELES B C A 5 2 2 7230 000 B C B 5 3 2 7230 000 B C B 5 3 2 7230 000 B C B 5 3 2 7230 000 C C A 5 2 2 7230 000 C C A 5 2 2 7230 000 C C A 5 2 2 7230 000 C C A 5 7 7230 000	CALIFORNIA C9E DRAPERIES AWNING	O61905 3880 05 SS AND SHADES 3 6 4 1 SS AND SHADES 3 6 4 1	H 56 J 90 J 87 K 50 C 44 I 264
APCGA FASTENER 3 B OFF80 1406 3 F OFF80 2784 3 L OFD05 0124 3 L OFD05 0177 3 C OFD05 0519 3 C OFD05 0589 3 C OFD05 0899 3 C OFD05 0805 3 G OFD05 1281 3 I OFD02 1583 3 F OFD06 0425 3 F OFD06 0425 3 A OFF80 1051 3 H OFF80 3393	8 CGRP F09803-82-91470 F09803-82-91470 F09803-83-01232 F34601-83-C0232 F34601-83-C1126 F34601-83-C1268 F34601-83-C1370 F34801-83-C2341 F34801-83-D1290 F34601-83-D1290 F34601-83-D1290 F34601-83-D1290 F34601-83-D1290 F34601-83-D1290 F34601-83-D1290 F34601-83-D1290 F34601-83-D1290 F34601-83-D1290 F34801-83-D1290 F34801-83-D1290 F34801-83-C3288 F41608-83-CA333	INDIANAPOLIS B C A 5 2 2 2840 BSR E C A 5 2 2 2840 BSD D C A 5 2 2 2840 BSD E C A 5 2 2 2840 BSD E C A 5 2 2 2840 BSD E C A 5 2 2 2840 BSG B C A 5 2 2 28410 BSG	INDIANA A1B GAS TURBINES AND A1B MISC ENGINE ACCI A1B MISC ENGINE ACCI A1B NAILS KEYS AND A1C PIPE AND TUBE	012340 2430 15 0 JET ENGINES 8 E 4 6 J 0 JET ENGINES 8 E 4 6 J 0 JET ENGINES 8 A 3 6 J 0 JET ENGINES 8 A 4 5 J	01B 1 B J 1 B 30 01B 1 B J 1 F 29 01B 1 B J 1 K 53 01B 1 B J 1 K 53 01B 1 B J 1 L 61 01B 1 B J 1 C 91 01B 1 B J 1 C 91 01B 1 B J 1 C 29 01B 1 B J 1 C 29 01B 1 B J 1 C 38 01B 1 B J 1 F 34 01B 1 B J 1 C 38 1001 5 B J 1 G 38 1001 5 B J 1 G 38 1001 5 B J 1 G 35 01B 1 B J 1 L 39

S M V G TITT 222222 22 C N 65555 AAAA AAAAAA BB		9 9 999 C D 10A 10B	10C 11 DESCRIPTION OF	1 1 1 1 1 CMDTY/SRVC 2 3 4 5 6	1 1 1 9 2 2 2 1717 6 9 A O 1 3 24 \$\$\$\$\$\$(000)
APCOA FASTENERS CORP	OCATION TOTAL	INDIANAPOLIS	1 ND I ANA 964	012340 2430 15		
APEC 2 K C2474 Y440 N62474-81	-C8031 D C Z	MONTEREY 1 2 2 R219 000	CALIFORNIA C2 OTHER ARCHITECTS &	048049 4400 05 Engineeri 8 A 8 6 J	018 2 B J 1 J	45
APECS CORP 1 L OJAOS 0107 F61546-79 1 D OJAOS 0228 F61546-79 1 K OJAO2 0079 F61546-81 1 K OJA76 0064 F61546-81 L	-90693 B C Z -90073 B C Z -90073 B C Z	5 2 2 W036 000 5 2 2 J074 000	S! LEASE-RENTAL OF EG S! LEASE-RENTAL OF EG S! MAINT-REPAIR OF EG S! MAINT-REPAIR OF EG	/INDUSTRIA 7 9 4 5 L	06 6B J 3 C 06 1 B J 2 J	64 37 32 32
APEX AIRTRONICS INC		BROOKLYN	NEW YORK	062230 0950 33 EXCEPT AI 8 A 6 4 J	01B 1 B J 1 L 2	222
APEX CORP 3 F OFF80 2520 F41608-83	-CA780 B C A	INDIANAPOLIS 5 2 2 2840 BTD	INDIANA Alb gas turbines and J	062355 2430 15 ET ENGINES 8 A 3 5 J	1015 5 B J 1 F	39
APEX ELECTRONICS CORP 1 E OABO7 0402 DAABO7-83	-DH325 B C A	FREEPORT 5 2 2 6135 000	ILLINGIS A7 BATTERIES PRIMARY	090344 3310 14 8 A 4 3 J	0000 0 J 1 C	40
APEX FOOT HEALTH PRODUCT 4 A 00120 0749 DLA120-83 4 B 00120 0992 DLA120-83 4 D 00120 1356 DLA120-83 4 H 00120 2394 DLA120-83	-C4311 B C A -C4428 B C A -C4586 B C A -C4949 B C A GCATION TOTAL	5 2 2 6515 000 5 2 2 6515 000 5 2 2 6515 000 5 2 2 6515 000	C9B MEDICAL SURGICAL I C9B MEDICAL SURGICAL I C9B MEDICAL SURGICAL I C9B MEDICAL SURGICAL I	O62400 1270 31 NSTRUMENTS 6 A 3 5 J NSTRUMENTS 6 A 3 5 J NSTRUMENTS 6 A 3 5 D NSTRUMENTS 6 A 3 5 J		44 74 35 61
APEX INTERNATION MOT SER 1 A OJA37 0696 DAJA37-81 1 C OJA37 0696 DAJA37-81 1 C OJA37 0696 DAJA37-81	-C0257 B A Z -C0257 B A Z	5 3 2 \$209 000 5 3 2 \$209 000 5 3 2 \$209 000 3	S1 LAUNDRY AND DRY CL S1 LAUNDRY AND DRY CL S1 LAUNDRY AND DRY CL	052092 0000 GY EANING 7 A 5 5 L EANING 7 A 6 5 L EANING 7 A 6 5 L	06 1 B K 1 A 06 1 B K 1 J 7,5 06 1 B K 1 K	67 540 71
APEX INTERNATION MGT SER 2 E PA100 0909 N00140-83	VICES INC -C2926 B C Z	ORANGE PARK 5 2 2 8209 000	FLORIDA C9E LAUNDRY AND DRY CL	052092 2680 10 Eaning 8 A 3 4 J	01B 1 B J 1 A	110
APEX INTERNATION MGT SER 1 K OBTIO 0032 DABTIO-83 1 A OBTIO 0066 DABTIO-83 L	-C1753 B C C	1 2 2 3209 000	S1 LAUNDRY AND DRY CL S1 LAUNDRY AND DRY CL	EANING 8 A 3 4 J	01B 1 B J 1 J 1,8	559 46

HPC619 ALPHASETIC DETAIL	ELISTING OUTO	BER - SEPTEMBER FY	63;	PAGE 389
S M V G 1111 22222 22 C N 55550 AAAA AAAAAA BB		9 9 99 C D 10A 10B 100	1 1 1 1 1 1 1 1 1 1 1 1 1 1 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717	
APEX INTERNATION MOT SERV 1 K OKF10 0023 DAKF10-82- 1 K OKF10 0034 DAKF10-82- 1 L OKF10 0059 DAKF10-82- 1 L OKF10 0073 DAKF10-82-	D0569 D C C 5 D0569 B C C 5 D0569 D C C 5	2 2 8209 000 S1 2 2 8209 000 S1	LAUNDRY AND DRY CLEANING 8 A 4 4 J 01B	1 B J 1 J 38 1 B J 1 J 42 1 B J 1 K 41 1 B J 1 L 41
1 A OKF10 0091 DAKF10-82- 1 C OKF10 0105 DAKF10-82- 1 D OKF10 0190 DAKF10-82- 1 D OKF10 0151 DAKF10-82- 1 E OKF10 0169 DAKF10-82- 1 F OKF10 0168 DAKF10-82- 1 G OKF10 0212 DAKF10-82-	D0569 D C C 5 D0569 D C C 5	2 2 3209 000 S1 2 2 3209 000 S1	LAUNDRY AND DRY CLEANING 8 A 3 4 J 018 LAUNDRY AND DRY CLEANING 8 A 4 4 J 018 LAUNDRY AND DRY CLEANING 8 A 4 4 J 018 LAUNDRY AND DRY CLEANING 8 A 4 4 J 018 LAUNDRY AND DRY CLEANING 8 A 4 4 J 018 LAUNDRY AND DRY CLEANING 8 A 4 4 J 018	1 B J 1 A 42 1 B J 1 B 41 1 B J 1 C 43 1 B J 1 D 50 1 B J 1 E 50 1 B J 1 F 46 1 B J 1 J 1 G 46 1 B J 1 H 46
APEX INTERNATION MGT SERV 2 E PA100 1199 MG0140-83-	CATION TOTAL	12 ORTSMOUTH	VIRGINIA 052092 3210 47 LAUNDRY AND DRY CLEANING 8 A 3 5 J 1013	
APEX MACHINE & TOOL CO 4 E 00700 3156 DLA700-83- 4 I 00700 4818 DLA700-83- LO	C2589 B C A 5 C3361 B C A 5 ICATION TOTAL	AYTON 2 2 2520 000 A5 2 2 2520 000 A5 2	OHIO 062520 2190 36 VEHICULAR POWER TRANSMISSION 6 A 3 5 B 1013 VEHICULAR POWER TRANSMISSION 6 A 3 5 C 1013	
APEX MARINE CORP 2 F BH002 7108 NG0024-82-	C2026 C C B 1	AKE SUCCESS 2 2 R216 OOQ A3	NEW YORK 081664 4410 33 A/E - MARINE 6 A 7 5 J 11	2 A J 1 D 60
APEX MARINE CORP 2 L BH002 1213 NG0024-82- 2 L BH002 1220 NG0024-82- LG CON	NIC2026 C C A 1 C2026 C C A 1 CATION TOTAL ITRACTOR TOTAL	2	NEW YORK 081664 5740 33 A/E - MARINE 8 A 7 5 A 11 A/E - MARINE 8 A 7 5 J 11 1,100 1,160	2 B J 2 K 350 2 A J 1 K 750
APEX MEAT CO INC 4 L 00137 0186 DLA137-83- 4 A 00137 0204 DLA137-83- 4 F 00137 0580 DLA137-83- 4 F 00137 0584 DLA137-83- 4 H 00137 0792 DLA137-83- 4 H 00137 0792 DLA137-83- 4 I 00137 0896 DLA137-83- 4 I 00137 0780 DLA137-83- 4 I 00137 0781 DLA137-83- 4 I 00137 0782 DLA137-83-	C8403 D C Z 5 C8438 D C Z 5 CC298 D C Z 5 CC314 D C Z 5 CC355 D C Z 5 CC685 D C Z 5 CC702 D C Z 5 CC982 D C Z 5 CC948 D C Z 5 CC948 D C Z 5 CC948 D C Z 5	2 2 8905 000 B2 2 2 8905 000 B2	MEAT POULTRY AND FISH 6 2 3 5 J 09 MEAT POULTRY AND FISH 6 2 3 5 J 09 MEAT POULTRY AND FISH 6 2 3 5 J 09 MEAT POULTRY AND FISH 6 2 3 5 J 09 MEAT POULTRY AND FISH 6 2 3 5 J 09 MEAT POULTRY AND FISH 6 2 3 5 J 09 MEAT POULTRY AND FISH 6 2 3 5 J 09 MEAT POULTRY AND FISH 6 2 3 5 J 018 MEAT POULTRY AND FISH 6 2 3 6 J 018	1 B J 1 L 42 1 B J 1 L 57 1 B J 1 E 73 1 B J 1 F 41 1 B J 1 F 99 1 B J 1 H 25 1 B J 1 H 25 1 B J 1 I 33 1 B J 1 I 32 1 B J 1 I 32 1 B J 1 I 32

:				
•	S M V G 1111 22222 22 2222 C N 55555 AAAA AAAAA BB CCCCC 3	5 7 9 9 1 1 1 1 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4		
		PALATKA FLORIDA 067625 2760 10 D C E 5 2 2 Y219 000 C2 CONSTRUCTION/OTHER CONSERVAT 6 A 3		
	APEX SIL CS 4 J 00800 6167 DLA600-62-D0001	BATON ROUGE LOUISIANA 062640 0210 15 E C B 5 3 2 9140 000 A8A FUEL OILS 6 A 3	9 3 J 0000	0 K 1 J 690
	APEX SIL CS 5 C OCW38 0104 DACW38-83-C0033	PORT ALLEN LOUISIANA 062640 2290 19 C C B 5 2 2 9140 000 A6A FUEL CILS 8 4 3	9 5 C 02	1 B J 1 C 272
	APEX 01L C5 2 E 90133 0408 N00033-82-C5031 2 K 90133 0006 N00033-83-C5003 2 G 90133 0051 N00033-83-C6019 2 J 90133 0074 N00033-83-C6014 2 H 90133 0104 N00033-83-C6044 4 L 00600 1416 0LA600-82-D2165 4 J 00600 0892 DLA600-82-D4611 4 A 00600 1913 DLA600-82-D4611 4 K 00600 1913 DLA600-82-D4611 4 K 00600 1908 DLA600-82-D4638 4 D 00600 2288 DLA600-83-D4083 4 D 00600 2280 DLA600-83-D4083 4 D 00600 2792 DLA600-83-D4197 4 H 00600 2792 DLA600-83-D4197	ST LOUIS B C Z 1 2 2 V124 000 S1 VESSEL CHARTER FOR THINGS 8 4 3 B C Z 1 2 2 V124 000 S1 VESSEL CHARTER FOR THINGS 8 4 3 B C Z 1 2 2 V124 000 S1 VESSEL CHARTER FOR THINGS 8 4 3 B C Z 1 2 2 V124 000 S1 VESSEL CHARTER FOR THINGS 8 4 3 B C Z 1 2 2 V124 000 S1 VESSEL CHARTER FOR THINGS 8 4 3 B C Z 1 2 2 V124 000 S1 VESSEL CHARTER FOR THINGS 8 4 3 B C Z 1 2 2 V124 000 S1 VESSEL CHARTER FOR THINGS 8 4 3 E C B 1 3 2 9140 000 A6A FUEL DILS 6 A 3	5 B 1011 5 B 1011 5 B 1011 5 B 1011 5 B 1011 5 B 1011 5 3 C 0000 6 3 C 0000 6 3 C 0000 6 3 C 0000 6 3 C 0000	1 B J 1 A 740 1 B J 1 J 1,177 1 B J 1 A 214 1 B J 1 C 129 1 B J 1 E 167 0 K 1 G 4,396 0 K 1 J 6,231 0 K 1 J 4,175 0 K 1 I 6,521 0 K 1 H 4,028 0 K 1 C 9,165 0 K 1 C 305 0 K 1 E 82 0 K 1 G 607
	APEX 01L CO 1 L QAA22 0015 DAAA22-63-C0001	RENSSELAER NEW YORK 062640 7070 3: B C B 5 2 2 9140 000 A6A FUEL DILS 6 4 3	3 5 C 02	1 B J 1 K 305
	CONTRACTOR APEX ROOFING CO 1 C 0AD07 0172 DAAD07-82-C0224	TOTAL 17 39,208 WHITE SANDS MSL RG NEW MEXICO 059951 1265 3: A C E 5 2 2 Z199 000 C2 MAINT-REPAIR-ALTER/MISCELLAN 8 A 6	2 6 4 J 01B	1 B J 1 C 30
•	APGCA INDUSTRIES INC 1 E QABO7 4383 DAABO7-82-CJ235 1 I QABO7 6382 DAABO7-82-CJ235 1 I QABO7 6407 DAABO7-83-CH086 1 I QABO7 6408 DAABO7-83-CH086 2 I D2701 1407 NGOG39-82-CQ467 LGCATION	DEER PARK A A A 1 2 2 5995 GER A7 A A A 1 2 2 5995 GER A7 CABLE CORD WIRE ASSEMBLIES - 8 A 6 A C A 1 2 2 6130 000 A7 CONVERTERS ELECTRICAL NON RO 8 6 3 A C Z 1 2 2 5895 000 A7 MISCELLANEOUS COMMUNICATION 4 6 6 TOTAL NEW YORK C43387 1920 3 CABLE CORD WIRE ASSEMBLIES - 8 A 6 CONVERTERS ELECTRICAL NON RO 8 6 5 MISCELLANEOUS COMMUNICATION 4 6 6	3 4 J 01B 4 J 01B 5 J 17B J 5 J 17B	1 B J 1 E 2,083 1 B J 1 I 647 7 A J 1 J 1,605 I 210 7 B J 1 I 200
	APOLLO BEDDING INC 4 L 00100 0265 DLA100-83-C4115 4 I 00100 1529 DLA100-83-C4821 LOCATION	TOTAL 5 4,745 CLEVELAND 6HIO 059889 1750 3 A C A 7 2 2 8460 000 A9 LUGGAGE 8 A 3 A C A 5 2 2 8465 000 A9 INDIVIDUAL EQUIPMENT 4 6 3 TOTAL 2 1,331	6 3 4 J 01B 3 5 J 17B	1 B J 1 L 211 7 B J 1 I 1,120

S M V G 1111 222222 2 C N 85656 AAAA AAAAAA B	B CCCC 3	B :	7	999	9 9 C D	10A	108	100	11 (DESCRIPT	ION OF	CMDTY	/SRV	1 1	1 1	1 6	1717	1 8	1 1 9 9 A	2 2	2	24 \$88\$\$\$(000)
APOLLO COMPUTERS INC 1 K OZDO4 0269 MDA904-8	3-00852	В	A	FOR1	2 2	ADE J070	000	A7	MAII	MARYLAN NT-REPAI	D ROFE	0701 Q/ADP	43 1 EQUI	1080 P 8 1	21 3 5	5 J	1001	5	В	J 1	J	40
APOLLO COMPUTERS INC 2 I MA105 1276 NG0600-6	3-C26 9 4	В	A	CHEI 5	MSF 2 2	5RD 7010	000	A7	ADPI	MASS E CONFIG	URATIO	0701 N	43 (0440 8 A	22 3 5	5 B	1026	5	В	J2	: 1	384
APOLLO COMPUTERS INC 1 H OZDO4 2312 MDA904-8	3-00976	В	C A	NOR?	7 2 2 2	1 LLER 7010	I CA 000	A7	ADPI	MASS E CONFIG	URAT I O	0701 N	43	1 890 8 1	22 3 t	5 A	1015	5	В	JI	н	88
APOLLO COMPUTERS INC 1 C OZDO4 1157 MDA904-8 1 1 OZDO4 2842 MDA904-8 1 1 OZDO4 2843 MDA904-8 1 G OZDSG 0100 MDA908-8	13-C0903 13-C0978 13-C0987 13-C1296 LGCATION CONTRACTOR	B (B (B (TO)	Z A A A FAL	VI EI 5 5 5 5	NA 2 2 2 2 2 2 2 2	J070 7010 7010 7010 4 7	000 000 000	A7 A7 A7 A7	MAII ADPI ADPI ADPI	VIRGINI NT-REPAI E CONFIG E CONFIG E CONFIG 542	A R OF E URATIO URATIO	0701 Q/ADP N N N	43 4 EQUI	4020 9 8 1 8 1 8 4	47 3 5 3 5 3 5	5 A 5 J 5 A 5 J	1001 1001 1001 1001	5555	A B B	J 1 J 1 J 1	CIF	33 169 249 91
APOLLO CONSTRUCTION CO 2 I C2474 9705 NG2474-8											NIA R-ALTE	0636 R/M130	ELLAI	4310 N 8 A	05 3 4	ij	018	1	В	JI	ľ	92
APOLLO ELECTRIC INC 2 I QA110 0506 NG0226-8	3-C3155	В	a c	HOU: 5	376N 2 2	7021	000	A7	ADP	TEXAS CENTRAL	PROCE	0629 \$5 i Ng	20 : UNIT	3770 8 A	44	5 B	1013	1	В	J 1	1	30
APOLLO ELEVEN BUILDING 3 F OQCO2 0222 F49642-8	MAINT CORF 12-CO200	A (С	ANDI 5	REWS 2 2	AFB S201	000	S1	cus	MARYLAN TODIAL -	D JANI T	0042 GR1AL	281 (0080 4 6	21 7 !	3 3	1 <i>7</i> B	7	В	J 1	F	639
APOLLO ENGINEERING INC 1 E OCA27 6110 DACA27-8	3-0046	E	E	FOR'	7 KN 2 2	ох Ү2 99	000	C2	CON	KENTUCK STRUCT I O	Y N/ALL (0728 STHER	NON-E	1270 3 8 A	18	ı J	01B	1	В	JI	Ε	79
APOLLO REFRIGERATION & 3 K 05A03 0012 F25600-6	HEATING SY 2-C1167	S A (c	OFF (1TT . 2 2	AFB J072	000	C9E	MAII	NEBRASK NT-REPAI	A R OF E	0437 Q/H O US	790 : SEHOLI	3710 D 4 6	28 6 5	s J	1 <i>7</i> B	7	A	J 1	J	217
APOLLO SIXTEEN PAINTING 3 G OMA22 0022 F30617-8	CONTRACTO	R A (E	NI AC	PARA 22	FALL Z199	s 000	CS	MAII	NEW YOR NT-REPAI	K R-ALTE	0917 R/MISC	13 E	5820 N 8 A	33	1 J	01B	1	В	J 1	G	75
APPALACHIAN SOUTHERN CO 4 K 00400 0461 DLA400-8	RP 13-C0381	E	. A	ELL!	JAY 22	3990	000	CSD	MIS	georgia Cellaneo	US MAT	0630 ERIALS	78 HANI	2170 D 6 A	3 4	4 J	018	1	В	JI	K	120

			••••
S M V O 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC 3	5 7 9 9 3 A C 6 999 C D 10A 108 100	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 9 2 2 2 7 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)
APPANCISE COUNTY OF 5 D OCH41 8086 DACH41-83-C0109	RATHBUN B C Z 5 2 2 R498 000 S1	IGWA 039619 7090 16 OTHER PROFESSIONAL SERVICES 8 6 3 5 P 1001	178 J1D 40
APPARATEBAU & ELEKTRUANLAGEN 1 H OJA37 1390 DAJA37-83-C0696 1 G OJA37 1333 DAJA37-83-D0242 LGCATION	B C Z 5 3 2 J078 000 S1 B C Z 5 3 2 J099 000 S1 TOTAL 2	GERMANY 073834 0000 GY MAINT-REPAIR OF EG/RECREATIO 7 9 3 5 L 06 MAINT-REPAIR OF EG/MISCELLAN 7 9 4 5 L 06 190	1 B J 2 H 37 1 B J 2 G 153
APPEL G T CONSTRUCTION INC	SAN DIEGO	CALIFORNIA 093966 6060 05 MAINT-REPAIR-ALTER/MISCELLAN 8 A 3 4 J 01B	1 B J 1 I 71
APPERSON GIL CO INC 4 K 00600 0827 DLA600-82-D4505	GRANTS PASS E C B 1 3 2 9130 000 A6/	GREGON 083849 1220 38 A Liguid Propellants & Fuel Pe 6 a 3 3 J 0000	DO K1J 70
APPIAN CORP 3 I OTAO7 0059 F29605-63-C0031	CANNON AFB D C E 5 2 2 Y221 000 C2	NEW MEXICO 093754 0145 32 CONSTRUCTION/AIRPORT SERVICE 8 A 3 4 J 018	1 B J 1 I 1,224
APPLEGATE TOGL CO 3 K OFFSQ 0114 F41608-82-C2241	AUSTIN E C A 5 2 2 5820 GPN A7	TEXAS 088113 0380 44 RADIO TV EQUIPMENT EXCEPT AI 8 A 3 6 J 018	1 B J 1 J 29
LOCATION	B C A 5 2 2 4930 000 A10 B C A 5 2 2 4930 000 C98 TOTAL 2		0 0 K 4 G 283 0 0 J 1 H 136
APPLETON MACHINE CO 2 C BHOO4 4703 N00024-82-C4204 2 D BHOO4 5401 N00024-83-C4219 2 G BHOO4 5841 N00024-83-C4219 2 B G0333 2019 N00033-83-C0126 5 E OCW68 0130 DACW69-83-C0051 LOCATION	APPLETON B C A 5 2 2 3950 000 A3 E C Z 5 2 2 5995 000 A3 E C Z 5 2 2 5995 000 A3 B C A 5 2 2 3950 000 A3 D C A 5 2 2 3610 000 CSE TOTAL 5	WINCHES HOISIS CRANES AND DE 8 A 7 4 J 01B CABLE CORD WIRE ASSEMBLIES - 8 A 7 4 J 01B WINCHES HOISTS CRANES AND DE 8 A 3 3 J 000E E CRANES AND CRANE-SHOVELS 8 A 3 4 J 01B	1 B J i C 95 1 B J 1 D 301 1 B J 1 F 32 0 O J 1 A 3,280 1 B J 1 E 29
2 L TK120 0140 M61339-82-C0007 2 E TK120 0412 M61339-82-C0007 2 L TK120 0139 M61339-82-C0033 2 D TK120 0615 M61339-82-C0033 2 I TK120 0615 M61339-82-C0033 2 I TK120 0642 M61339-83-C0120 2 I TK120 0677 M61339-83-C0125	ORLANDO B C A 5 2 2 6930 000 C98 B C A 5 2 2 6910 000 C98 A C A 5 2 2 6910 000 A16 A C A 5 2 2 6910 000 A16 B C A 5 2 2 6910 000 C98 B C A 5 2 2 6910 000 C98 B C A 5 2 2 6910 000 C98 C C A 5 2 2 6910 000 C98 C C A 5 2 2 6910 000 C98 C C A 5 2 2 6910 000 C98 TOTAL	FLORIDA 012953 2690 10 E OPERATIONAL TRAINING DEVICES 8 A 7 5 J 100: E TRAINING AIDS 8 A 7 6 J 01B C TRAINING AIDS 8 A 7 6 J 01B E TRAINING AIDS 8 A 7 6 J 100: E TRAINING AIDS 8 A 7 6 J 100: E TRAINING AIDS 8 A 8 5 J 100: E TRAINING AIDS 8 A 6 5 J 100: E TRAINING AIDS 8 A 3 2 J 000: MODIFICATION OF EQ/TRAINING 8 A 3 5 J 100: 1,484	1 5 B J 1 L 55 5 B J 1 A 123 1 B J 1 L 75 2 B J 1 E 25 1 5 A J 1 L 70 1 5 B J 1 D 55 1 5 A J 1 I 29 0 0 J 1 I 989 1 5 B J 1 I 63

; M			22222				7		•	9				11111 119222	
> N	55555	AAAA	****	88	cece	À	C	991	Ċ	Ď	10A	108	100	1 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$5	\$\$\$\$ (000)
	LI TRO		H00401	- 00-	-cooss	_								CREGON 094659 2970 38	
5 1	MOTUZ	0017	MUU4ZI	- 62.	-00096	-		. 1	Z	2 1	5820	000	A 7	MADIO TV EQUIPMENT EXCEPT AI 8 A 3 5 J 1013 1 B J 1 G	175
	LIANCE							NEV	POR	tT.				RI 094431 0380 40	
5 1	C2472	B163	N62472	-83	-01712	B	CC	; 1	2	2 .	J 03 5	000	\$1	MAINT-REPAIR OF EQ/SERVICE & 8 A 3 4 J OIB 1 B J 1 I	41
APP	LICATI	CMS RI	ESEARCH	car	RP			DAY	TON					GHIG 063262 2190 36	
			MDA908			В	C Z				R599	000	81	THER SPECIAL STUDIES AND AN 8 1 7 5 J 1001 5 A U 1 J	225
1 E			NDA908				CZ	1	2	2 1	R599	000	81	STHER SPECIAL STUDIES AND AN 6 1 7 5 J 1001 5 B U 1 E	150-
			F39615				C Z				AC64			ROTE/ELECTRONICS AND COMMUNI 8 4 8 5 J 02 5 A U 1 K	269
3 L			F33615				CZ				AC64			ROTE/ELECTRONICS AND COMMUNI 8 A 7 5 J 02 5 B U 1 L	105
3 L			F33615				CZ				AC64 AC64			ROTE/ELECTRONICS AND COMMUNI 8 4 8 5 J 02 5 B U 1 L ROTE/ELECTRONICS AND COMMUNI 8 4 7 5 J 02 5 B U 1 D	72
			F33615				CZ				AC64			ROTE/ELECTRONICS AND COMMUNI 8 4 7 5 J 02 5 B U 1 G	95
			F33615				čż				AC65			RDTE/ELECTRONICS AND COMMUNI 8 4 8 5 J 02 5 B U 1 H	297
					-C0076		čž							ROTE/ELECTRONICS AND COMMUNI 8 4 7 5 J 02 5 B U 1 D ROTE/ELECTRONICS AND COMMUNI 8 4 7 5 J 02 5 B U 1 G ROTE/ELECTRONICS AND COMMUNI 8 4 8 5 J 02 5 B U 1 H INTELLIGENCE ANALYSIS SUPPOR 8 1 8 6 J 01B 1 B J 1 C	28
				LC	CATION	TC	JATC	•			9			1,061	
APP	LICATI	ONS R	ESEARCH	COF	RP			WRI	GHT	P	ATTE	RSON	AFB	GHIG 063262 9610 36	
3 L	OHU61	0015	F33657	-81-	-C2030	В	C Z		2	2 1	R538	000	S 1	INTELLIGENCE ANALYSIS SUPPOR 8 A 8 5 J 1008 2 B J 1 K	80
3 B					-02030				2	2 1	R538	000	51	INTELLIGENCE ANALYSIS SUPPOR 8 A 8 5 J 1008 2 B J 1 K INTELLIGENCE ANALYSIS SUPPOR 8 A 8 5 J 1008 2 B J 1 B INTELLIGENCE ANALYSIS SUPPOR 8 A 8 5 J 1008 2 B J 1 C	1,000
3 C			F33657				C Z		2	2 1	R538	000	S 1	NTELLIGENCE ANALYSIS SUPPOR 8 A 8 5 J 1008 2 B J 1 C	100
			F33657				CZ		2	2 1	R535	000	51	INTELLIGENCE ANALYSIS SUPPOR 8 A 8 5 J 1008 2 B J 1 E	32
			F33657				CZ				AJ13			INTELLIGENCE ANALYSIS SUPPOR 8 A 8 5 J 1008 2 B J 1 C INTELLIGENCE ANALYSIS SUPPOR 8 A 8 5 J 1008 2 B J 1 E ROTE/GENERAL SCIENCES AND TE 8 A 8 5 J 1008 2 B J 1 H INTELLIGENCE STUDIES 8 1 3 6 J 01B 1 B J 1 1	32 126 143
					-C0308				2	2 1	R036	000	CAE	INTELLIGENCE STUDIES 8 1 3 6 J 01B 1 B J 1 I INTELLIGENCE STUDIES 8 1 8 6 J 01B 1 B J 1 I	143
٠.	Onoor	0245	F 33657		CATION				~	2 1	7	000	CDE	ROTE/GENERAL SCIENCES AND TE 6 A 6 5 J 1006 2 B J 1 H INTELLIGENCE STUDIES 6 1 3 6 J 01B 1 B J 1 I INTELLIGENCE STUDIES 6 1 8 6 J 01B 1 B J 1 I 1,511	30
480			ESEARCH						MI N						
2 D			N62269			•	CC				EK R301	000	Q 1	PA 063262 5373 39 NDP FACILITY MANAGEMENT 4 6 7 5 J 17B 7 B R 1 B	145
2 6	PF161		N62269				c				R301				37
2 K	PF161	0019	N62269	-81 -	-C0443		cc				R303		S 1	ADP ENTRY 4 6 7 5 1 17B 7 B J 1 J	30
2 8			H62269				Ċ				R399		SI	MOP ENTRY	50
2 C	PF161						CC				R399		51	THER ADP SERVICES 4 6 7 5 J 17B 7 A U 1 A	70
2 F	PF161		N62269				CC				R399		31	THER ADP SERVICES 4 6 7 5 J 17B 7 A U 1 E	50
2 6	FFIGI		N62269 N62269				CC				R399		81	THER ADP SERVICES 4 6 7 5 J 17B 7 A U 1 F	42
2 1	PF161		N62269				CC				R399 R399		91	OTHER ADP SERVICES 4 6 7 5 J 17B 7 A U 1 H	42
			N62269				cc				R301		Si	NDP FACILITY MANAGEMENT 4635 J 17B 7 A R 1 G	42 28 190
			N62269					i					C9E	OTHER ADP SERVICES 4 6 3 5 J 17B 7 B J 1 D	48
				LC	CATION	TC	STAL				11				
				CON	NTRACTOR	1 70	TAL				27			3,304	
400	1 CAT!		FTWARE	2 240				TOR	-					ON ICADNIA CORALO 7100 OF	
1 4	LIURIII Darra	0162	PARAGE.	1 PK.	COSSE							000	47	CALIFORNIA 006416 7120 05 NDP SUPPLIES AND SUPPORT EQU 8 A 3 5 J 1001 5 B J 1 H	131
' "		2.03					· -		•	_	, ,,,,	500	^′	THE SUITELES AND SUFFURIENCE OF A 3 5 3 1001 5 B 3 1 H	131

MPC813 ALPHABETIC DETAIL LISTIN	OCTOBER - SEPTÉMBER FY 83.	<i>;</i>	PAGE	ช ี่9 4	•
H / O 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC 3	5 7 9 9 1 1 1 1 1 1 1 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6	1717	1 1 1 9 2 8 9 A 0	2 2 1 3 24	\$\$\$\$\$\$(000)
APPLICATORS INC 2 I C2477 N213 N62477-83-C3238	WASHINGTON DC 01565; 0010 09 E C E 1 2 2 Z291 000 C2 MAINT-REPAIR-ALTER/RECREA NO 8 A 3 4 J	01B	1 B J	1 1	57
LGCATION CONTRACTOR	ANDREWS AFB MARYLAND 015651 0080 21 E C E 5 2 2 Z224 000 C2 MAINT-REPAIR-ALTER/PARKING F 8 A 3 4 J 6 E C E 5 2 2 Z221 000 C2 MAINT-REPAIR-ALTER/AIRPORT S 8 A 3 4 J 6 TOTAL 2 114 TOTAL 3 171				
APPLICON INC 2 B LA101 0297 NG0123-63-C0013	POINT MUGU CALIFORNIA 063269 5450 05 B C A 1 2 2 J070 000 S1 MAINT-REPAIR OF EQ/ADP EQUIP 8 A 3 5 A	1001	5 B J	1 B	69
APPLICON INC 5 I OCW31 0136 DACW31-63-C0022	WASHINGTON DC 063269 0010 09 B C C 5 2 2 J070 000 S1 MAINT-REPAIR OF EQ/ADP EQUIP 8 A 3 5 A	1001	5 B J	1 1	28
	B C C 5 2 2 JO66 000 S1 MAINT-REPAIR OF EQ/INSTRUMEN 8 A 3 5 A	1001	5 B J	1 K	106
APPLICON INC 1 K OZDO4 0271 MDA904-83-C0851 1 J OZDO4 0070 MDA904-83-C0854 LOCATION	FORT MEADE MARYL/ND 063269 107 11 B C C 5 2 2 J070 000 A7 MAINT-REPAIR OF EQ/ADP EQUIP _ 5 A B C A 5 2 2 W070 000 S1 LEASE-RENTAL OF EQ/ADP EQUIF 1 3 5 A TOTAL 2 106	1001 1001	6 B J 5 B J	1 J 2 J	35 71
1	BILLERICA MASS 063269 J 22 B C A 5 2 2 7490 000 A7 MISCELLANEOUS OFFICE MACH! A 3 5 B B C A 1 2 2 6625 000 A7 ELECTRICAL ELECTRONIC MEAS: J 3 5 A TOTAL 2	1015 1001	6 B J 5 B J	1	76 495
2 G PA100 1867 M00140-83-C8834 2 B PC141 0016 M00164-83-C0024 2 H PC141 0016 M00184-83-C0024 1 2 H PC141 0016 M00184-83-C0024 2 2 A TK120 0153 M81339-83-C0039 3 H 0HU61 0205 F33657-80-C0431 3 I 0HU61 0224 F33657-80-C0431 LGCATION	BURLINGTON MASS 063269 0360 22 B C A 5 2 2 W070 000 S1 LEASE-RENTAL OF EQ/ADP EQUIP 8 A 3 5 B B C A 5 2 2 6675 000 C9E DRAFTING SURVEYING & MAPPING 8 A 3 3 B B C A 1 2 2 7025 000 C9E DRAFTING SURVEYING & MAPPING 8 A 3 3 B B C A 1 2 2 7025 000 C9E ADP INPUT/OUTPUT AND STORAGE 8 A 3 5 A C C C C 1 2 2 J066 000 C9E MAINT-REPAIR OF EQ/INSTRUMEN 8 A 3 5 A C C C 1 2 2 J066 000 C9E MAINT-REPAIR OF EQ/INSTRUMEN 8 A 3 5 A C C C A 1 2 2 J069 000 S1 MAINT-REPAIR OF EQ/INSTRUMEN 8 A 3 5 A C C A 1 2 2 J069 000 S1 MAINT-REPAIR OF EQ/INSTRUMEN 8 A 3 5 A C C A 1 2 2 J069 000 S1 MAINT-REPAIR OF EQ/INSTRUMEN 8 A 3 5 A C C A 5 2 2 AC66 000 A7 RDTE/ELECTRONICS AND COMMUNI 8 A 8 5 J B C A 5 2 2 AC66 000 A7 RDTE/ELECTRONICS AND COMMUNI 8 A 8 5 J TOTAL 9	1001	6 B J 5 B J	1 F 1 K	48 62
APPLICON INC 1 1 0AG34 0209 DAAG34-63-C0060	CHAMBERSBURG PA 063269 0770 39 B C C 1 2 2 J070 000 A7 MAINT-REPAIR OF EQ/ADP EQUIP 8 4 3 5 A	1001	5 B J	1 1	42

M G 1111 222222 22 22222 N 55555 AAAA AAAAAA BB CCCCC 3	57 99 A C 8 999 C D 10A	10B 10C	1 1 1 1 1 1 9 2 2 2 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000))
PPLICON INC J 0UA02 0001 F41621-80-C0056	KELLY AFB B C C 5 2 2 W070	000 SI	TEXAS 063269 4100 44 LEASE-RENTAL OF EQ/ADP EQUIP 8 A 7 5 J 1007 1 A J 1 J 193	
CONTRACTOR	TOTAL 18		3,216	
PPLIED AIR ENGINEERING IND INC I OGA13 0215 F04607-83-C0057	NORTON AFB ECE1 222199	000 C2	CALIFORNIA 093612 4740 05 MAINT-REPAIR-ALTER/MISCELLAN 8 A 3 4 J 01B 1 B J 1 1 122	
PPLIED COATINGS INTERNATIONAL I C OFEO2 0131 F42650-83-C3342	NC COLUMBUS B C Z 5 2 2 H299	000 C9E	CHIC 089428 1880 36 EQUIP TESTING SVCS/MISCELLAN 8 A 3 3 J 0000 0 J 1 B 44	
! MC201 0213 NG0174-83-C0253 ! MC201 0214 NG0174-83-C0254 ! MC201 0226 NG0174-83-C0265 ! B MF101 1228 NG0921-83-CA085 LGCAT!ON	B C Z 5 2 2 R599 B C Z 5 2 2 R599 B C Z 5 2 2 AZ12 B C A 5 2 2 AC52 TOTAL 6	000 S1 000 S1 000 S1 000 A5	FLORIDA 033582 2165 10 OTHER SPECIAL STUDIES AND AN 8 A 3 5 J 01B 1 B J 1 B 51 OTHER SPECIAL STUDIES AND AN 8 A 3 5 J 11 5 B J 1 1 49 OTHER SPECIAL STUDIES AND AN 8 A 3 5 J 11 5 B J 1 1 51 OTHER SPECIAL STUDIES AND AN 8 A 3 5 J 11 5 B J 1 1 70 RDTE/OTHER RESEARCH AND DEVE 8 A 3 5 J 11 5 B J 1 1 73 RDTE/WEAPONS 8 A 3 5 J 1001 5 B J 1 B 67	
PPLIED COMMUNICATIONS SYSTEMS I 0ZD04 2546 MDA904-83-C1108 G 0ZD04 2013 MDA904-83-C1569 G 0ZD04 2027 MDA904-83-C1591 ! I JA112 8527 NQ0104-81-G0048 ! I JA113 8528 NQ0104-81-G0048 ! A JA100 D154 NQ0383-83-C0238 ! A JA100 D678 NQ0383-83-C4255 LGCATION	GAITHERSBURG B C A 5 2 2 5999 B C A 5 2 2 5999 B C A 5 2 2 5999 B C A 5 2 2 5895 B C A 5 2 2 5895 B C A 5 2 2 5865 TOTAL 7	000 A7 000 A7 000 A7 000 A7 000 A7 000 A7	MARYLAND 077938 1180 21 MSC ELECTRICAL AND ELECTRON! 8 1 3 5 A 1001 5 B J 1 1 863 MSC ELECTRICAL AND ELECTRON! 8 1 3 5 J 12 1 B J 1 G 54 MSC ELECTRICAL AND ELECTRON! 8 1 3 5 A 1001 5 B J 1 G 60 MISCELLANEOUS COMMUNICATION 8 A 4 5 A 1015 5 B J 2 1 669 MISCELLANEOUS COMMUNICATION 8 A 4 5 A 1015 5 B J 2 1 76 ELCT COUNTERMEASURES & QUICK 8 A 3 5 A 1015 5 B J 1 A 118 ELCT COUNTERMEASURES & QUICK 8 A 3 5 A 1015 5 B J 1 A 70 1,310	
NPPLIED CONCEPTS CORP 3 A OHRIO 0032 F33615-81-C5145 3 C OHRIO 0058 F33615-81-C5145 3 I OHRIO 0114 F33615-83-C5080 LOCATION	HERNDON B C Z 5 2 2 R415 B C Z 5 2 2 R415 B C Z 5 2 2 AZ11 TOTAL 3	000 B9 000 B9 000 A1C	ELCT COUNTERMEASURES & QUICK 8 A 3 5 A 1015 5 B J 1 A 70 1,310 VIRGINIA 076744 1930 47 MGT SERVICES/TECHNOLOGY SHAR 8 A 6 6 J 01B 2 B U 1 A 136 MGT SERVICES/TECHNOLOGY SHAR 8 A 6 6 J 01B 2 B U 1 B 54 RDTE/OTHER RESEARCH AND DEVE 8 A 3 5 J 1007 2 B U 1 I 74 264	
			VIRGINIA 076744 4260 47 RDTE/AIRCRAFT 8 A 8 5 J 11 2 B U 1 F 30	
CONTRACTOR	TOTAL 4		294	
			CALIFORNIA 063290 3580 05 ADP SOFTWARE 3 6 4 1 1 53	
APPLIED DATA RESEARCH INC 2 H MA101 1065 GSGG CO-36-03	WASHINGTON BCZ1 22W070	000 \$1	DO: 063290 0010 09 LEASE-RENTAL OF EQUADP EQUIP 3 6 4 1 H 34	

S M V G 1111 222222 C N 55555 AAAA AAAAAA	22 22222 BB CCCCC 3	5 7 A C 8	999 C	9 D 10A	108	100	11 DESCRIPTION OF	CMDTY/SRVC	1 1 2 3	1 1 4 5	1 6 1	717	1 1 9	2 2	2 3 2	4 \$\$\$\$\$\$(000
APPLIED DATA RESEARCH 2 E F27CC 0802 G300C -	INC -03009	B C Z	CAMP S	MITH 2 W070	000 :	S 1	HAWAII LEASE-RENTAL OF EG	063290 0 3/ADP EQUIP	058 3 6	12 4 1					8	147
APPLIED DATA RESEARCH 1 H OZDIG 0259 GS00CO- 2 C TA100 0309 GS00CO- 2 G F274C 1081 M00027-				_												
APPLIED DATA RESEARCH 1 B 0AD07 0147 GS00CO-	I NC 36-03	BCZ	WHITE 5 3	SANDS 2 WO70	MSL R	G S1	NEW MEXICO LEASE-RENTAL OF EG	063290 1 2/ADP EQUIP	265 3 A	32 4 1					8	30
APPLIED DATA RESEARCH 1 I OMCOS 0133 DAMCOS- 1 I OMCOS 0135 DAMCOS-	INC 63-C0009 83-C0009 LGCATION	C C C C C C TOTAL	DALLAS 5 2 5 2	2 7030 2 7030 2 7030 2	000	A7 A7	TEXAS ADP SOFTWARE ADP SOFTWARE 4,789	063290 1	960 5 A 8 A	44 6 5 3 5	A 10	001 (001 (5 B	J 1 J 1	ı	4,0 6 1 708
APPLIED DATA RESEARCH 2 I F27CC 1675 G300C -																
APPLIED DATA RESEARCH 1 L GAK21 0042 DAAK21- 1 G GAK21 0236 DAAK21- 1 B GAG34 0102 GSOCCO- 1 B GZDO3 0567 GSOCCO- 2 D JA110 2701 NGO104-	INC 80-C0045 80-C0045 30-09 36-03 76-A0405 LOCATION CONTRACTOR	B C B B C B B C Z C C Z B C C TOTAL	VIENN/ 5 2 5 2 5 2 5 2 5 2	2 AZ16 2 AZ16 2 AZ16 2 W070 2 W070 2 R399 5	000 : 000 : 000 :	S1 S1 S1 S1 C9E	VIRGINIA RDTE/OTHER RESEARC RDTE/OTHER RESEARC LEASE-RENTAL OF EC OTHER ADP SERVICES 496 5,960	063290 4 CH AND DEVE CH AND DEVE Q/AOP EQUIP Q/ADP EQUIP 3	020 8 A 8 A 3 A 3 B	47 6 5 6 5 4 1 4 1 4 5	A 1 A 1	1 ! 1 4	5 B 6 B	U 1 U 1	L G B C	7! 8: 8: 10: 14!
APPLIED DESIGN CO INC 1 1 0AJ09 2515 DAAJ09- 1 C 0AK50 0123 DAAK50-		B C A	NORTH 1 2	TONAWA 2 8145 2 8145	NDA AIA	A1B	NEW YORK SPECIALIZED SHIPPI SPECIALIZED SHIPPI	063360 5 Ing & Stora Ing & Stora	990 8 A 8 A	33 3 5 3 6	B 1	015 ! IB :	5 B 2 A	J 1 M 1	1 C	4: 54:
APPLIED DESIGN CO INC 2 I PB121 0308 N00163- 2 B JA100 E171 N00383- 2 H JA100 M083 N00383- 2 I JA100 M325 N00383-	83-C0237	E C A B C A B C A	TONAW/ 1 2 1 2 1 2	NDA 2 8145 2 8145 2 8145 2 1560	CMM /	A2 A1B A1C	NEW YORK SPECIALIZED SHIPPI SPECIALIZED SHIPPI SPECIALIZED SHIPPI AIRERAME STRUCTURA	ING & STORA	490 8 A 8 A 8 A	33 3 4 3 5 3 4 3 5	J 0 J 1 J 0	1B 015 (1B 015	1 B 5 B 1 B	J 1 J 1 J 1	H B H I	140 390 32 300
APPLIED DEVICES CORP 1 1 OAHO1 8357 DAAHO1-								063365 0 /9UIDED MI	000 8 A	GY 7 J					ı	31

S M						_				_	_															. 1		_	_		
CN	55555	AAAA	888888	22 88	SSSSS	3	3 7 1 C		999	. C	9 D 10		108	100	11 DESCR	IPTIG	N OF	CMDT	Y/SRV	1 IC 2	3	4 5	1 1 5 6	1717	, 8	9 /	2	2	2 24	4 555	888 (DOO
															*********													·			
APPL	LIED DE	EVICES	CORP						KIS	SIM	MEE				FLOR	I DA		063	365	182	0	10									
1 B	04507	3726	DAAB07	-82	-CF041	E	3 C	A				15	000	A7	AUTOMATI	C PIL	OT MI	ECHAN										1	8		185 32
			DAABO7				3 C								NAVIGATI													1	P		32
			DAABO7							2	2 66	05	000	ÃŹ	NAVIGATI									0000				i	B		1,095
1 D	0AB07	4097	DAAB07	-82	-CF078	ŧ	3 C	A	5	2	2 66	05	000	A7	NAVIGATI	ONAL	INST	RUMEN'	TS	8	A	7 3	Ĵ	0000	Ò		Ĵ	1	D		34
			DAAB07								2 68				AUTOMATI													4	G		546
			DAABO7												AUTOMAT I													4	6		546
1 1	0AB07	6562	DAAB07	-83	-0209	2	3 C	Α	5	2	2 66	15	000	A7	AUTOMATI	C PIL	OT MI	ECHAN	I SMS	A 8	À	6 :	ij	0000	0		J	ī	ĭ		336
			DAAH01								2 14				GUIDED N													1	J		58
			DAAH01 DAAH01								2 14				GUIDED N									02				1	K.		270
1 8	OAHO1	0630	DAAH01	-82	-G0038	2 1	ŠČ	Ã	š	2	2 14	30	CMC	A2	GUIDED N													i	Â		546 546 336 36 270 82 58 270 280
			DAAH01																					02	5	A	J	1	J		58
			DAAHO1												GUIDED N							4		1001				1	Ķ		270
iù	OAHO1	0050	DAAHO1	-83	-00006	2	3 C	Â	5	2	2 TO	89 88	CMC	A2	OTHER PI	ICTOGR	APHI	C MAP	PING	Pa	Â	6	5 A	1001	5	Â	ŭ		ĭ		280
1 1/	UVK 3U	0002	DAAKOD	-87.	-00276					•		26	000	A 77	EL ECTRIC	A. E.	CATR	CALL C I	MEAGI	10 0				1001			J	1	j		193
2 L	TK120	0108	N61339	-78	·C0020		3 C	Ă	5	2	2 69	20	000	C9E	ARMAMENT	TRAI	NING	DEVI	CES	8	A	6	À	1013	2	Ă		2			660
2 A	TK120	0194	N61339	-78·	-00020		, c	A	5	2	2 69 2 89	20 20	000	CSE	ARMAMENT	TRAI	NING	DEVI	CES CES	8	A	7	5 A	1013	2	Â		2	A		183
2 D	TK120	0346	N61339	-78	-00020	i	SC	Ā	5	2	2 69	20	000	A7	ARMAMENT ARMAMENT ARMAMENT ARMAMENT ARMAMENT ARMAMENT	TRAI	NING	DEVI	CES	ě	Ä	6	5 A	1013	2	В			D		183 174
2 F	TK120	0486	N61339	-78	·C0020		3 C	A	5	2	2 69	20	000	C9E	ARMAMENT	TRAI	NING	DEVI	CES	8	A	6	5 A	1013	2	В	Ţ	2	F		80
2 1	1K120	0624	NG1339	~78·	COOZO	N 1	S C	ΔΑ.	5	2	2 69	20 4	000	A7	ARMAMENT	TRAI	NING	DEAT	CES	e	•	7 ;	5 A	1013	3 2	В	Ŧ	2	1		673
				COL	TRACT	OR '	TOT	AL			i	5			4,450 4,419																
4001															CALI AIRCRAFI AIRCRAFI						_										
3 J	OFF20	DO46	541608 F41608	-82-	-C1974	,	3 C	Δ	CUL 5	VEN 2	2 17	7 30	ARC	AIC	CALI	FORNI	A ND SI	CB3: FRVIC	368 ING F	162 6 A		3 1	1. 2	018	1	R	.1	1	.1		40
4 0	00700	2440	DLA700	-83-	·C2028	i	ŠČ	Ä	5	2	2 17	30	000	AIC	AIRCRAFT	GROU	ND S	ERVIC	ING E	Q	Ä	3	5 3	1015	3 i	ē	Ğ	i	Ď		28
				LC	JCAT I O	N '	TOT.	AL				2			68																
APPI	IED M	/MAM1	S INTE	DNA1	FIGNAL	I NO			ANA	AR	BAR				MIC	HADI		044	670	015	in	23									
2 A	LA101	0173	N00123	-83	-C0075		Ç	Α	5	2	2 70	10	000	A7	ADPE CON	if i gur.	ATIO	N		8	A	3 5	5 B	1026	6	В	J	2	A		1,273
2 1	MB101	0738	NG0421	-83	-C0126		3 C	Α	5	2	2 70	42	000	A7	MINI & P	II CRO	COMP	UTER	CONTR	8 05	A	3 !	5 A	1001	6	В	J		G		369 27
4 1	00800	3082	DLA900	-83-	·C2882		3 C	A.	5	2	2 59	30	000	A7	SWITCHES	3				е	A	3 :	5 A	1013	5	В	J	1	1		27
					,OA 1 1 01										1,669 T T																
			H SERV													PAC I	\$	091	101	000	0	TT	_								
1 G	OCA83	0016	DACABS	-83-	·C0010	•	C	Z	5	2	2 R5	33	000	C2	STUDIES	WATER	QUAI	LITY		8	A	3 6	3 J	018	1	В	J	1	D		39
			TECHN								ANA					FORNI			511				_			_			_		
2 B	JA100	E499	NG0363	-83-	·C1495	E	3 C	A	5	2	2 49	20	000	A7	AIRCRAFT	MAIN	TENAI	NCE &	REPA	11	E	3 !	5 J	1015	5	В	J	1	В		29
			SYSTEM					_	NAR						PA				698												
			NG0102 NG0140				C			2	2 34	31	000	89	ELECTRIC	ARC	WELD	ING E	QU I PM	IE 8	A	3 (5 J	01B	1	₿		!			28
2 0		1 303	H40140	- 	~~30 4	•	, ,	9	•	~	_ 75	-5	550	~3	MISCELLA	115003	116	13		ď	4	3 (J	U 15	,	6	J	1	C		49

APC613 ALPHASETIC DETAIL LISTIN	G GUTOBER - SEPTÉMBE	FY 63.		PAGE	598
S M V O 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC 3	5 7 9 9 A C 8 999 C D 10A 10	10C 11 DESCRIPTION OF	1 1 1 1 1 F CMDTY/SRVC 2 3 4 5 6 17	1 1 1 9 2 17 8 9 A 0	2 2 1 3 24 \$\$\$\$\$\$(000)
APPLIED ENERGY SYSTEMS INC LOCATION	NARBERTH 2	PA 77	074698 3450 39		
APPLIED ENGINEERING & SCIENCE 2 I C2467 F447 NG2467-82-C0383	CHAMBLEE D C Z 1 2 2 R219 00	GEORGIA C2 OTHER ARCHITECT	081128 1150 11 & Engineerin 8 A 8 6 J 011	3 2 B J	1 G 42
APPLIED ENGINEERING CONSULTANTS 1 I OZDO4 2650 MDA904-83-C1226	BELT\$VILLE B C A 5 2 2 5999 00	MARYLAND D A7 MSC ELECTRICAL AI	011512 0220 21 ND ELECTRONI 8 1 3 5 J 10	01 5 B. J	1 1 27
APPLIED ENVIRONMENTS CORP 1 I 0AH01 2316 DAAH01-83-C1029	SAN FERNANDO B C A 5 2 2 8120 CM	CALIFORNIA 3 A2 GAS CYLINDERS	073056 6080 05 8 A 3 4 J 016	3 1 B J	1 1 48
APPLIED MAGNETICS CORP 3 1 OFDOG 0766 F34601-63-C2984	GGLETA B C A 5 2 2 6610 00	CALIFORNIA D A1C FLIGHT INSTRUMEN	063540 2690 05 TS 8 4 3 5 A 02	1 B J	1 1 37
APPLIED MAGNETICS CORP 2 I C2472 C088 NG2472-81-C1132 2 I C2472 C073 NG2472-82-C1354 2 I C2472 C103 NG2472-82-C1354 2 I C2472 C179 NG2472-82-C1354 LGCATION CONTRACTOR	D C Z 1 2 2 R219 00 D C Z 1 2 2 R219 00 D C Z 1 2 2 R219 00	D C2 OTHER ARCHITECT (D C2 OTHER ARCHITECT (D C2 OTHER ARCHITECT (D C2 MANAGEMENT ENGINE	& ENGINEERIN 8 A 3 5 B 171 & Engineerin 8 A 3 5 J 171	3 2 B J	1 C 30 1 D 40
APPLIED MANAGEMENT ENGINEERING 2 I C2472 C145 NG2472-82-C1354	SAN DIEGO D C Z 1 2 2 R219 00	CALIFORNIA C2 OTHER ARCHITECT	071525 6060 05 & Engineerin 8 A 6 5 B 17	3 2 B J	1 9 32
APPLIED MANAGEMENT ENGINEERING 2 E C2467 F254 NG2467-83-C0087 2 I C2467 F546 NG2467-83-C0519 LOCATION	F C Z 5 2 2 R214 00	C2 MANAGEMENT ENGIN	ENGINEERING 8 A 3 6 J 01	9 2 B J 3 2 B J	1 C 129
	D C Z 1 2 2 R219 00 D C Z 1 2 2 R219 00 TOTAL 2 TOTAL 5	C2 OTHER ARCHITECT (S1 OTHER ARCHITECT (146 401	& ENGINEERIN 8 A 3 5 J 17 & Engineerin 8 A 8 5 J 04		
APPLIED MANAGEMENT SYSTEMS INC 4 I 00000 0060 DLA000-83-C0026 4 K 00000 0007 DLA000-83-C0215 4 G 00000 0028 DLA000-83-C0222 LGCATION	BETHESDA C C Z 5 2 1 R399 00 C C Z 5 2 1 R501 00 C C Z 5 2 1 R399 00 TOTAL 3	MARYLAND D S1 GTHER ADP SERVICE D S1 STUDIES/ADP SYSTE D S1 GTHER ADP SERVICE 247	086652 0250 21 ES 6 4 3 5 J 10 EMS 6 4 3 5 J 10 ES 6 A 3 5 J 10	01 5 B J 03 5 B J 01 5 B J	1 I 32 1 K 54 1 C 161

S M V O 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC 3	5 7 9 9 1 1 1 1 1 1 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 171	1 1 1 9 2 2 2 7 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)
APPLIED MANAGEMENT TECHNIQUES INC 2 K BH006 0462 NGOO24-53-06055	ARLINGTON VIRGINIA 034537 0140 47 B C C 5 2 2 R408 000 A7 MGT SERVICES/PROGRAM MANAGEM 8 A 3 4 J 018	1 B J 1 J 325
LOCATION	GALES FERRY CONN 081129 0495 07 B C Z 5 2 2 AD96 000 S1 RDTE/GTHER DEFENSE 8 A 6 5 J 11 B C Z 5 2 2 AD92 000 S1 RDTE/GTHER DEFENSE 6 A 3 5 J 11 TOTAL 2 184	5 B U 1 J 94 5 B U 1 I 90
APPLIED MEASUREMENT SYSTEMS INC 2 A PA101 A174 N00140-80-09984 2 D PA101 A459 N00140-80-09984 2 D PA101 A453 N00140-82-08264 2 D MF112 0105 N00167-82-D0191 2 F MF112 0220 N00167-82-D0191 L0CATION	FORT LAUDERDALE FLORIDA 043769 1220 10 B C Z 1 2 2 R414 000 S1 MGT SERVICES/SYSTEMS ENGINEE 6 A 7 5 J 100 B C Z 1 2 2 R402 000 S1 MGT SERVICES/SYSTEMS ENGINEE 8 A 7 5 J 100 B C Z 1 2 2 R409 000 S1 MGT SERVICES/DATA COLLECTION 8 A 7 5 J 100 B C C 1 2 2 R499 000 S1 OTHER MANAGEMENT SERVICES 8 A 3 5 J 01B TOTAL 5 290	
APPLIED METROLOGY INC 1 J OZDO4 0178 MDA904-82-C0117	LAUREL MARYLAND 063545 1630 21 B C C 5 2 2 5999 000 A7 MSC ELECTRICAL AND ELECTRON! 6 1 6 5 J 100	1 5 B Y 1 J 95
APPLIED MICRO CIRCUITS CORP I C OZDO4 1086 MDA904-83-C0574	SAN DIEGO CALIFORNIA 089571 6060 05 A C A 5 2 2 5999 000 A7 MSC ELECTRICAL AND ELECTRONI 8 1 3 5 J 100	15B J 1B 46
APPLIED MICROWAVE ENERGY INC 2 I LB300 0734 NG429A-83-C0285	THOUSAND CIAKS CALIFORNIA 040826 7090 05 B C A 1 2 2 5865 000 A7 ELCT COUNTERMEASURES & QUICK 6 A 3 5 J 11	5 B J 1 G 50
APPLIED MICROWAVE ENERGY INC 2 I LB300 0808 NO429A-83-C0230	WESTLAKE VILLAGE CALIFORNIA 040826 7595 05 C C A 1 2 2 5999 000 A7 MSC ELECTRICAL AND ELECTRONI 8 A 3 5 J 100	1 5 B J 1 H 31
	TOTAL 2 81	
I A 0AA09 0187 DAAA09-83-60076 I I CAA09 3825 DAAA09-83-64949 4 L 00700 0884 DLA700-82-64991 LGCATION	BARABOO WISCONSIN 009134 0330 50 B C A 1 2 2 4910 000 C9E MOTOR VEHICLE MAINTENANCE EQ 8 A 3 3 C 000 B C A 1 2 2 4910 000 C9E MOTOR VEHICLE MAINTENANCE EQ 8 A 3 3 C 000 B C A 1 2 2 4910 000 C9D MOTOR VEHICLE MAINTENANCE EQ 6 A 6 3 C 000 TOTAL 3 109	0 0 J 1 I 29
1 E 0AJ09 1607 DAAJ09-83-CB071 3 I OFF20 9690 F41608-83-C1333 LGCATION	NEW BERLIN WISCONSIN 009134 3695 50 B C A 5 2 2 4320 AHA A1B POWER AND HAND PUMPS 8 A 3 5 A 101 B C A 5 2 2 4320 000 C9E POWER AND HAND PUMPS 8 A 3 5 C 101 TOTAL 2 150	
3 H OFF20 0578 F41808-83-C1115	WESTFIELD WISCONSIN 009134 5740 50 B C A 1 2 2 4920 BJJ A1B AIRCRAFT MAINTENANCE & REPAI 8 A 3 5 C 101 B C A 1 2 2 4320 000 A1C POWER AND HAND PUMPS 6 A 3 5 C 101 B C A 1 2 2 4320 000 A1C POWER AND HAND PUMPS 6 A 3 5 C 101 B C A 1 2 2 4320 000 A1C POWER AND HAND PUMPS 6 A 3 5 C 101	5 5 8 J 1 H 27 3 1 B K 1 A 66 3 1 B K 1 A 66 3 1 B K 1 A 66-

3 M 7 G 1111 22222 3 N 55555 AAAA AAAAAA	55 55555	5 7	9 9	9					1 1	1	1 1		1 1	9 2	2 :	2	
AAAAA AAAA DOOGO N	88 CCCCC 3 /	A C B	999 C I	D 10A	108	100	11 DESCRIPTION OF	CMDIY/SRVC	2 3		3 6	1717		A 0		3 24 \$\$\$	\$\$\$ (000)
PPLIED POWER INC			UFETEII	EI D			UISCANSIN	009134	1740	50							
FILE FOREN ING	LOCATION CONTRACTOR	TOTAL TOTAL	WESTFI	2 7			Wisconsin 93 352	005104	,,,,,	-							
PPLIED PRECISION OPT	ICS INC		MONROV	1 A			CAL I FORNI A	063821 4		05							
L 0AA09 0219 DAAA09 B 0AA09 0773 DAAA09	-82-00820 -82-00820	ACA	5 2 2	2 1240 2 1240	BLG (A5 A5	OPTICAL SIGHTING	AND RANGING	46	3 1	5 J	17B 17B	7 B	j L	1	K B	101
	LOCATION	TOTAL		2			270							·			100
PLIED RESEARCH ASSO 0007 DNAOO1	CIATES		ALBUQUE	ERQUE			NEW MEXICO	066412	030	32							
02D30 0597 DNA001	-81-C0001 1	B C Z	5 2 2	2 AD94 2 AD94	000	31 S1	RDTE/OTHER DEFENS RDTE/OTHER DEFENS RDTE/OTHER DEFENS RDTE/OTHER DEFENS RDTE/OTHER DEFENS	E .	8 8	6	5 J	11	5 B		1 1	J B	49 141 109
OZD30 0050 DNA001	-82-C0198	BČZ	5 2	2 AD94	000	Si	ROTE/OTHER DEFENS	E	8 A	7 :	ŠĴ	11	5 B		1	Ĵ	109
0ZD30 0050 DNA001 0ZD30 0050 DNA001	-82-C0198 1 1	BCZ	5 2 3	2 AD94	000	31	RDTE/OTHER DEFENS	E	8 A	7 1	2 1	11	5 B		1	i	109 109 109- 52 306 37 57 58 72
ATRAC ARIA ANAGAI													5 B		i i	J F	109-
0 0ZD30 0342 DNA001 0 0ZD30 0322 DNA001 0 0ZD30 0737 DNA001 0 0ZD30 0724 DNA001 0 0HK03 0236 F29601	-83-C0068	BČŽ	5 2	2 AD94	000	31	RDTE/OTHER DEFENS	E	8 A	3	5 3	11	5 B	U	1 1	B	306
OZD30 0737 DNA001	-83-C0068 (BCZ	5 2 2	2 AD94	000	31	RDTE/OTHER DEFENS	E	8 A	6	2 J	11	5 B		1	1	37
02030 0724 DNA001	-83-00340 ! -83-00418 !	BCZ	5 2 7	Z AD92 2 AD95	000	S1	POTE/GTHER DEFENS	it.	8 4	3 1	5 .	11	5 B		1	! 1	57 58
OHKO3 0236 F29601	-83-C0030	BCZ	5 2	2 AC54	000	A5	RDTE/WEAPONS	-	8 1	3	ŠĴ	ii	2 B		i	D	72
LIED RESEARCH ASSO	CIATES		SOUTH I	ROYALT	ON		VERMONT	066412	0815	46							
0ZD30 0796 DNA001 0ZD30 0766 DNA001	-83-C0322	BCZ	5 2 3	2 AD94	000	\$1 61	RDTE/OTHER DEFENS RDTE/OTHER DEFENS	E	8 4			11 11		'n		1	40
OHXO3 0123 F49620	-81-00014 i	B C Z	5 2 2	2 AU94 2 AJ11	000	S1	RDTE/GENERAL SCIE	NCES AND TE	. 8 A				4 B		1	i K	40 59 78
	LCCATION '	TOTAL		3			177							•	•	.,	
PLIED RESEARCH INC 0 0AH01 0625 DAAH01 0 0AH01 0071 DAAH01 0 0AH01 0071 DAAH01 0 0AH01 0709 DAAH01 0 0AH01 0709 DAAH01 0 0AH01 0833 DAAH01 0 0AH01 0157 DAAH01 0 0AH01 0157 DAAH01 0 0AH01 1036 DAAH01 0 0AH01 1036 DAAH01 0 0AH01 1238 DAAH01 0 0AH01 1338 DAAH01 0 0AH01 1517 DAAH01 0 0AH01 1517 DAAH01 0 0AH01 1540 DAAH01 0 0AH01 1540 DAAH01	LOCATION CONTRACTOR	TOTAL		12			1,058										
LIED RESEARCH INC			HUNTSV	ILLE			ALABAMA	063840	960	01						_	
0AH01 6625 DAAH01	-81-CB081 [BCZ	1 2 3	2 AC53	000	A2	RDTE/WEAPONS	-	8 A	7 !	Ži	11 01B	5 B		1	В	75
0AH01 0071 DAAH01	-82-DA002	BCZ	5 2 2	2 AD92	000	AZ AZ	RDTE/OTHER DEFENS	E	8 A	4	La	018	2 B		i	J	75 120 54 30 28 48 84 95
OAHO1 0341 DAAHO1	-82-DA002	BCZ	5 2 2	2 AD92	000	A2	ROTE/OTHER DEFENS	E	8 A	4	6 J		2 B	Ý	- i - i	Ř	30
OAHO1 0709 DAAH01	-82-DA002	BCZ	5 2 2	2 AD92	000	A2	RDTE/GTHER DEFENS	E	B A	4	6 J	01B	2 B		1	A	28
OAHO! 0013 DAAHO!	-82-DADO2 -82-DADO2	BCZ	1 2 2	2 AD92	000	A2	POTE/OTHER DEFENS	SE F	8 8	4 1	6 J	01B 01B	1 B		1	B B	48
OAHO1 D157 DAAHO1	-83-D0001	BCZ	5 2	2 AD92	2 000	A2	ROTE/OTHER DEFENS	SE	BA	4	6 J	17A	2 4		i	L	95
0AH01 0740 DAAH01	-83-D0001	BCZ	1 2	2 AD92	000	A2	ROTE/OTHER DEFENS	E	8 4	4	6 J	17A	1 B		1	A	4/
OAHO1 1036 DAAHOT	-63-D0001 (BCA	1 2	2 AD92	2 000	A2	ROTE/OTHER DEFENS	E	8 A	4	5 J		2 8		1		80
CAMOI 1099 DAAMOI CAMOI 1221 DAAMOI	-83-00001 (B C B	1 2	2 AD92	000	A2	POTE/GTHER DEFENS	ie Le	8 A	4	5 A		5 B		1		109 60
OAHO1 1238 DAAHO1	-83-D0001	BCĀ	i 2	2 AD92	2 000	AZ	RDTE/OTHER DEFENS	SE .	8 A	4	ŠĴ		2 B		i		60
OAHO1 1249 DAAHO1	-83-D0001 I	BCA	1 2	2 AD92	000	A2	ROTE/OTHER DEFENS	E	8 A	4	5 J		2 B		Ť		27
OAHO1 1517 DAAHO1	-83-D0001 1	BCZ	1 2	Z AD92	000	A2	ROTE/OTHER DEFENS	E	8 A	4	ěi		2 B		1		60
E DAHOI 1540 DAAHOI E DAHOI 1550 DAAHOI	-03-00001 -83-00001	BCZ	1 2 3	2 AU92 2 Apgs	2 000	AZ A2	ROTE/OTHER DEFENS	E L RESCHOOL	5 A	4	o J		2 B		1		86 89
E 0AH01 1551 DAAH01	-83-D0001	BCZ	1 2	2 AD92	000	A2	ROTE/OTHER DEFENS	E	8 A	4	ě j		2 B		i		41
F 0AH01 1680 DAAH01	-63-D0001	BCB					RDTE/OTHER DEFENS			4	6 J	17A	2 B	Y	1	F	29

SM 1111 222222 22 22222 5 7 9 9 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000) HUNTSVILLE
1 2 2 AD92 000 A2
1 2 2 AC23 CED A2
2 AC25 CED A2
2 AC25 CED A2
34 063840 1960 01 8 A 4 6 J 17A 2 B 8 A 4 5 J 11 2 B 8 A 4 5 J 11 2 B 8 A 4 5 J 11 5 B 8 A 4 5 J 11 5 B 8 A 4 5 A 11 5 B 8 A 4 6 J 17A 2 B 8 A 4 5 J 11 2 B APPLIED RESEARCH INC 1 F 0AH01 1770 DAAH01-83-D0001 1 G 0AH01 1788 DAAH01-83-D0001 1 G 0AH01 1913 DAAH01-83-D0001 1 G 0AH01 1914 DAAH01-83-D0001 1 H 0AH01 1099 DAAH01-83-D0001 44 40 109 109 178 45 80 41 81 RDTE/OTHER DEFENSE 8 A 4 5 J 11
RDTE/OTHER DEFENSE 8 A 7 5 J 11
RDTE/MISSILE AND SPACE SYSTE 8 A 7 5 J 11
RDTE/MISSILE AND SPACE SYSTE 8 A 6 5 J 11
RDTE/MISSILE AND SPACE SYSTE 8 A 6 5 J 11
RDTE/MISSILE AND SPACE SYSTE 8 A 6 5 J 11
RDTE/MISSILE AND SPACE SYSTE 8 A 7 5 J 11
RDTE/MISSILE AND SPACE SYSTE 8 A 6 5 J 11 Y 1 H U 1 J U 1 B U 1 C U 1 F 2 B 2 B 4 B 5 B 98 H 2 B 4 B LOCATION TOTAL CALIFORNIA 063840 3880 05

SPACE VEHICLES 8 1 7 5 J 11

RDTE/SPACE TRANSPORTATION S 8 1 7 5 J 11

RDTE/MISSILE AND SPACE SYSTE 8 4 1 5 J 02

RDTE/MISSILE AND SPACE SYSTE 8 4 2 5 J 02

RDTE/MISSILE AND SPACE SYSTE 8 4 3 5 J 11

RDTE/MISCELLANEOUS HARD GOOD 8 A 3 5 J 11

1,197 LOS ANGELES
5 2 2 1810 000 A2
5 2 2 1810 000 A2
5 2 2 1836 000 A2
5 2 2 AC26 000 A7 APPLIED RESEARCH INC 3 A 0ZA01 0024 F04701-62-C0132 3 D 0ZA01 0031 F04701-82-C0132 3 F 0ZA01 0078 F04701-82-C0132 B C A 5 B C A 5 B C B 5 B C B 5 B C B 5 B C B 5 4 4 4 B B B A U 1 A U 1 D U 1 F J 1 K 125 362 203 50 3 C 0HC13 0013 F04701-83-C0014 3 C 0HC13 0043 F04701-83-C0014 3 D 0HC13 0049 F04701-83-C0040 50 115 3 | OHM11 0127 F08635-83-C0510 LOCATION SANTA CLARA

CALIFORNIA 063840 6320 05

2 2 R414 000 A2 MGT SERVICES/SYSTEMS ENGINEE 8 A 7 6 J 01B

5 2 2 R414 000 A2 MGT SERVICES/SYSTEMS ENGINEE 8 A 7 6 J 01B

5 2 2 R414 000 A2 MGT SERVICES/SYSTEMS ENGINEE 8 A 7 6 J 01B

5 2 2 R414 000 A2 MGT SERVICES/SYSTEMS ENGINEE 8 A 7 6 J 01B

5 2 2 R414 000 A2 MGT SERVICES/SYSTEMS ENGINEE 8 A 7 6 J 01B

5 2 2 R414 000 A2 MGT SERVICES/SYSTEMS ENGINEE 8 A 6 6 J 01B APPLIED RESEARCH INC APPLIED RESEARCH INC 3 B 0HC07 0007 F04690-80-C0012 3 B 0HC07 0017 F04690-80-C0012 3 B 0HC07 0024 F04690-80-C0012 3 B 0HC07 0054 F04690-80-C0012 3 D 0HC07 0057 F04690-80-C0012 3 E 0HC07 0060 F04690-80-C0012 F C Z 5 F C Z 5 F C Z 5 F C Z 5 F C Z 5 2 B 2 B 2 B 2 B 2,796 J 1 L J 1 A J 1 B J 1 C 240 459 542 LOCATION TOTAL 6 5,352 PLAINVIEW NEW YORK 063840 6675 33

B C A 5 2 2 5895 000 A7 MISCELLANEOUS COMMUNICATION 8 A 3 5 J 1015 1 B
B C A 1 2 2 5985 000 A7 ANTENNAS WAVEGUIDES & RELATE 8 A 3 5 J 1015 1 B
B C A 5 2 2 AC64 000 C9E RDTE/ELECTRONICS AND COMMUNI 8 A 3 5 J 1013 1 B
TOTAL 4 398 APPLIED RESEARCH INC APPLIED RESEARCH INC 1 H OABO7 4666 DAABO7-83-CE118 2 I JA100 N599 N00383-83-C5048 3 G OHU61 0184 F33657-83-C0102 3 I OHU61 0230 F33657-83-C0102 LOCATION CONTRACTOR TOTAL

APPLIED RESEARCH LABORATORIES INC WASHI NGTON 2 I E1230 6198 NGO014-83-C2315 B C Z 1 2 2 AZ13 000 S1 RDTE/OTHER RESEARCH AND DEVE 8 A 3 5 J 1001 5 B

4

DC 063900 0010 09

										_						- -																							
3	M			1111	22	2222	20	2 2 2 2	22		. 7				 -					1 DESCR							•	•				•	1	2 4					
č	N	555	355	AAAA	ĀĀ	AAAA	BE	CCC	CC	3 A	ć	8	999	c	Ď	10A	1 OB	100	1	1 DESCR	1 PT 1 Of	OF	CM	IDTY.	/SR\	/c 2	3	4	5 6	171	7 8	9	A	0 1	3	3 24	*****	(000)	
																																							•
AF	PL	LEC	RE	SEAR	СН	LARG	RAT	ran i F	9 1	NC			PAT	FBS	an					NEW .	IEBSE\	,	^	6390	00	245	š n	21											
4	j	004	100	0041	DL	A400	-83	3-C01	60	В	C	A	8	2	2	8660	000	C9E	M	ETECROL	OG I CAL	INS	STR	UME	NTS	A E	A	3	5 J	01A	1	8		J 1	J	J		81	
AF 2	PL !	JEC TX2) RE	SEAR 0056	CH NB	LAB5 2306	RAT -81	TOR ! E I - COO	S ! 91	NC B	c	z	AUS 5	TIN 2	2	7690	000	C9E	M	TEXA:	S NEGUS	PRI	O NTE	16390	OO Atti	036 FR 8	30 3 a	44	5 M	05	7	, в		S 2	2 1	ı		60	
AF	PL	.I EC	RE	SEAR	СН	LABG	RAT	ran i E	S I	NC			ARL	I NG	TO	N				VIRG RDTE/SHII RDTE/SHII RDTE/SHII ROTE/SHII	INIA		٥	639	00	014	10	47											
2	В	BHC	105	2972	NO	0024	-82	2-K53	61	C	C	Z	5	2	2 /	AC33	000	A2	R	RDTE/SHI	PS						3 A	7	5 A	11	5	В		U 1	L	-		91	
2	Н	BHC	000	4901	MO	0024	-82	2-K53	61	C	Ç	z	5	2	2 /	AC33	000	AZ	R	RDTE/SHI	P3						À	6	5 A	11	5	В		U 1		1		50	
2	Ĕ	ME	01	1986	NG	0024	-03	3-KOU	31	-	C	_	2	2	2 /	1034	000	AU	K	DIE/SHI	73 De						•	3 1		11	. 2			וַ טַ		3		168	
2	ī	MF 1	07	0257	NA	0921	-83	2-BAC	15	R	Č	2	5	2	2 1	R414	000	75	. r.	CYSTEMS	ENGINE	FRIE	NB	SER	VIC	F 9 3	: 2	3	3 J	11	' 7	, 8		3 I 8 1		-		250	
_	•						ĭ	CCAT	ION	ιŤ	σŤ	AL	•	-	- '	5	000	~-	Ŭ	597			10	OLIV.			• ~	•	•	• •	•	_		٠.	•	•		200	
							CC	INTRA	CTC	IR T	OT.	AL.				8				597 837																			
AF	PL	.I EC	RE	SOUR	CES	COR	P						FAI	RFI	ELI	0				NEW . AMMUNITIO	JERSEY	,	0	0055	14	133	32	31											
1	E	DAM	10	0259	DA	AK 1 0	-81	-002	60	Đ	C	Α	5	2	2	1320	000	A6	Α	MMUNITI	ON OVE	ER 12	25	MM			A	6	4 J	01B	1	В		J 1		E		40	
1	ı	OAK	10	0614	DA	AK 1 0	-83	3-002	19	₿	¢	C	5	2	2 (R399	000	A2	O	THER AD	P SER	/I CES	S				3 A	3 !	5 J	11	5	В		J 1	1	I		436	
							-	-0041	. 01		01/					~				4/0																			
AF	PL	. I EC	30	1 ENC	EA	ssac	IAT	TES I	NC				FOR	ТМ	EAI	DE				MARY	LAND		0	639	30	108	30	21											
1	Ε	OZE	04	1547	MD	A904	-83	3-CQ1	69	В	C	Z	5	2	2 (U009	000	S 1	Ø	THER TR	AINING	3					3 1	3	5 J	100	1 5	В		J 1	E	Ε		34	
								res i					APE	X						NCAR			0	639	30	012	20	34											
3	D	OHV	03	0380	FI	9628	-81	-000	84	В	C	Z	5	2	2 /	AJII	000	S 1	R	EDTE/GEN	ERAL S	CIEN	4¢E	S AI	ND .	re e	3 A	7 !	5 J	11	5	В		U 1)		40	
	- Bi			1 ENG		ee=0		rro .	No.														_																
								TES I			c		VAL.				000	47		PA RDTE/ELE	CTDGNI			639					e 1	018								62	
i	ī.	OAB	07	3312	DA	AKBO	-81	-C01	95	ă	č	Â	5	2	2 /	1064	000	Ã7	R	DTE/ELE	CTRON	CS A		COL	MMLII	4 1	Ω	7	La	OIB	9	2		ii i	K	,		146	
1	K	OZD	103	0163	MD	E 02A	-81	-C01	98	a	C	Z	5	2	2 /	AD21	000	Si	R	RDTE/DEFI	ENSE S	SERVI	CE	S			A £	7 1	5 J	11	2	· A				ì		75	
2	ı	LF8	80	0006	N6	6001	-83	3-DO0	59	Ď	C	В	5	2	2 /	AC62	000	Ā7	R	DTE/ELECTE/GEN	CTRON	CS /	AND	COL	MMU	NI E	A	4	5 J	11	7	В		J 1				86	
2	1 1	LF8	108	0025	NB	6001	-83	3-DOO	59	D	C	В	5	2	2 /	AC62	000	A7	R	RDTE/ELE	CTRONI	CS A	AND	CO	MMUI	NI E	3 A	4	5 J	11	1	В		UÍ	ı	ı		27	
3	ĶΙ	OHR	02	0012	F3	3615	-78	3-COO	19	В	C	Z	1	2	2 /	AJ 13	000	C9E	R	ROTE/GENI	ERAL S	CIEN	NCE	S AI	ND 1	TE 6	3 A	7 !	5 J	11	2	: В		U 1	K	(33	
3	C	OHR	02	0002	F3	3615	-78	3-C00	19	В	Ç	Z	1	2	2 /	1 J13	900	C9E	R	DTE/GEN	ERAL S	CIEN	4CE	S AI	ND 1	TE 8	A	7 !	5 J	11	2	: B		U 1	C	•		42	
3		OHR	02	0210	F3	3615	-78	3-COO	19	В	C	Z	1	2	2 /	1313	000	C9E	R	DTE/GEN	ERAL S	CIEN	NCE	SA	ND .	LE 6	A	8	5 J	11	2	2 B		U 1	1	i		69	
3	J		NZ.	0003	F3	35 5 86 6	- 78 - 7^	1-COO	26 26	9	C	Z	3	2	2 /	N112	000	CSE	R	DTE/GEN	ERAL S	SCIE	NCE	S A	ND '	E 6	À	7 5	5 J	11	2	. B		U 1		,		33	
2	•		na	2022	E 70	201E	-70		20	•	•	7	•	•	2 /	1112	200	COE	-	DTE /AENI		0 I EN	400		40.					• •	-				_	•		28	
3	Ē	OHE	02	0121	F.3	3615	-79	1-600	26	A	č	ž	i	2	2 7	J12	000	COF	P	RDTE/GENI RDTE/GENI RDTE/GENI RDTE/GENI RDTE/GENI	ERAL S	CIEN	NOF:	1A (2)	י טוי	16 G	. ^	A 1	, ,	11	6			J 1	-	•		212	
3	J	OHR	02	0009	F3	3615	-82	-000	04	B	Č	ž	i	2	2 /	¥J12	000	CSE	R	DTE/GEN	ERAL S	CIEN	NCE	SAI	ND '	FE E	Ä	7	ŠĴ	OIB	2	B		บั่า	J	;		51	
3	A	OHR	02	0051	F3	3615	-82	2-COO	04	B	C	Ž	1	2	2 /	AJ12	000	C9E	R	DTE/GEN	ERAL S	CIEN	NCE	SA	ND .	TE 8	A	7	5 J	OIB	2	B		ΰt	Ä	ĺ.		48	
3	D	OHR	02	0109	F3	3615	-82	2-COO	04	В	C	Z	1	2	2 /	J12	000	C9E	R	DTE/GEN	ERAL S	CIEN	NCE	S A	ND .	TE è	A	8	5 Ĵ	01B	Z	. B		υí	C)		337	
3	1 1	RHO	02	0225	F3	3615	- 62	:-COO	04	В	C	Z	1	2	2 /	1 J12	000	C9E	R	RDTE/GENI	ERAL S	CIEN	VCE:	S A	ND 1	TE 8	A	7 (5 J	01B	2	: В		υi	ı	1		40-	
3	•	OJA	02	0442	F4	1689	- 67	,-,,,,	70	-	·	4	r	-	2 (JUUD	OUU	3 1	0	HIDER IRA	AINING	3				ε	A	3 !	5 J	101	3 2	: B		U 1	I	I		520	
							L	.GCAT	I ON	T	OT/	~ L				17				1,793																			

HPC613 ALPHI-SETIC DETAIL LISTI	NG GLIGBER - SEPTEMBE	ER FY 83.	•		4 03 ●
S M V D 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC	57 99 3 A C 8 999 C D 10A 10	0B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3	1 1 1	1 1 9 2 :	2 2 1 3 24 \$\$\$\$\$\$(000)
APPLIED SCIENCE ASSOCIATES INC 1 F 08160 0041 DAB160-63-C0079	EL PASO D C Z 1 2 2 AC61 00	TEXAS 063930 244C 000 a7 RDTE/ELECTRONICS AND COMMUNI 8 A	44 3 5 J 11	1 A J	1 F 87
1 C OZDO3 0666 MDA903-80-C0160	C C Z 1 2 2 AZ11 00	TEXAS 063930 2790 000 S1 RDTE/OTHER RESEARCH AND DEVE 8 A	44 6 5 J 11	4 B U	1 C 50
	R TOTAL 21				
APPLIED SENSORS INTERNATIONAL 3 G OFSO2 0424 F33601-83-C0152	CINCINNATI C C B 1 2 2 5975 00	OHIO 091786 1680 000 c9e Electrical Hardware and Supp 8 4	36 3 5 J 1002	5 B J	1 G 29
LOCATION	B C Z 5 2 2 R415 00 B C Z 5 2 2 R415 00 TOTAL 2	DOO B9 MGT SERVICES/TECHNOLOGY SHAR 8 A DOO B9 MGT SERVICES/TECHNOLOGY SHAR 8 A 1,924	6 5 B 1013 6 5 B 1013		
APPLIED SPECIALTIES INC 1 I OZDO4 2854 MDA904-83-C1880	BELTSVILLE B C B 5 2 2 5895 00	MARYLAND 080546 0220 000 A7 MISCELLANEOUS COMMUNICATION 8 1	21 3 5 J 1001	5 B J	1 1 39
APPLIED TECHNICAL SERVICES INC 2 A C2742 P346 N62471-82-C2168	PEARL HARBOR NA A C E 1 2 2 M299 00	MAVAL HAWAII 064063 1800 000 S1 OPER OF GOVT FAC /ALL OTHER 8 A	12 3 4 J 018	1 B J	1 A 46
2 F BH004 7621 N00024-83-C4211 2 I BH004 B374 N00024-83-C4211 2 I LA110 0501 N00244-83-C4756 2 K QA120 0080 N00408-83-C1460	BREMERTON D C Z 1	WASHINGTON 088822 0300 DOG A3 VOCATIONAL-TECHNICAL TRAININ 8 A DOG A3 VOCATIONAL-TECHNICAL TRAININ 8 A DOG C9E LOGISTICS SUPPORT SERVICES 5 4 DOG S1 CATALOGING 8 4	48 3 4 J 01B 6 6 J 01B 3 5 J 1006 3 5 J 02	2 B J 2 B U 1 A J 1 B J	1 F 293 1 I 512 1 I 123 1 K 80
3 B OHCO7 0038 F04690-82-C0009 3 C OHCO7 0051 F04690-82-C0009 3 H OHCO7 0084 F04690-82-C0009 3 I OHCO7 0099 F04690-82-C0009	A C A 5 2 2 K058 00 A C A 5 2 2 K058 00 A C A 5 2 2 K058 00	CALIFORNIA 064065 4530 DOC A2 MODIFICATION OF EQ/COMMUNICA 8 A DOC A2 MODIFICATION OF EQ/COMMUNICA 8 A DOC A2 MODIFICATION OF EQ/COMMUNICA 8 A 1,257	7 5 J 01B 7 5 J 01B 7 6 J 01B	2 B R 2 B R 2 B R 2 B R	1 B 200 1 C 544 1 G 231 1 I 282
3 H UJAUZ U3/9 F41669-63-C05//	B C Z 1 2 2 AC92 00 B C Z 1 2 2 AC92 00 B C Z 1 2 2 AC92 00 B C A 1 2 2 J014 00 B C A 1 2 2 6930 00 B C A 1 2 2 6930 00	DOO S1 RDTE/MISCELLANEOUS HARD GOOD 8 A ROTE/MISCELLANEOUS HARD GOOD 8 A ROTE/MISCELLANEOUS HARD GOOD 8 A ROTE/MISCELLANEOUS HARD GOOD 8 A ROTE MISCELLANEOUS HARD GOOD S1 VOCATIONAL TRAINING DEVICES 8 1 ROTE MISCELLANEOUS B1 VOCATIONAL-TECHNICAL TRAININ 8 A	7 5 A 11 7 5 A 11 3 5 D 11 3 5 A 1001 8 5 A 1002 6 5 A 1002	1 B U 1 B U 2 B U 5 B U 6 B J 6 B J	1 H 31 1 L 33 1 L 95 1 J 102 2 G 100 2 I 45 H 136

S M					1
V G 1111 222222 22 22222	57 99		1111	11 11	9 2 2 2
C N 55555 AAAA AAAAAA BB CCCCC 3	FA C 8 999 C D 10A 10B 10C	11 DESCRIPTION OF	CMDTY/SRVC 2 3 4 5	5 6 1717 8 9 .	A 0 1 3 24 \$\$\$\$\$\$(000)
APPLIED TECHNOLOGY ASSOCIATES IN	A FERT BILEY	VANCAC	064065 1870 17		
1 B OKF11 0083 DAKF11-83-C0009	A FORT RILLET	I FASE-PENTAL OF FO	/TPAINING 8 4 3 8	1 A DO 5 B	118 26
	C C A C	ELAGE REMIAL OF Las	, , , , , , , , , , , , , , , , , , ,	, , , , ,	30
APPLIED TECHNOLOGY ASSOCIATES IN 3 D OHKO3 0245 F29601-63-C0016 3 F OHKO3 0155 F29601-83-C0018 3 I OHU61 0232 F33657-83-C0317	IC ALBUQUERQUE	NEW MEXICO	064065 0030 32		
3 D OHKO3 0245 F29601-63-C0016	B C Z 5 2 2 AC52 000 A5	RDTE/WEAPONS	817	5 J 11 2 B	U 1 D 55
3 F OHKO3 0155 F29601-83-C0016	B C Z 5 2 2 AC53 000 A5	RDTE/WEAPONS	813	5 J 11 2 B	U 1 B 25
3 1 OHU61 0232 F33657-83-C0317	D C Z 5 2 2 R538 000 C9E	INTELLIGENCE STUDIE	ES 8 A 3 6	3 J Q1B 1 B	J 1 I 108
LOCATION	TOTAL 3	186			
APPLIED TECHNOLOGY ASSOCIATES IN	C KIRTLAND AFB	MEN MENTOS	004005 0040 00		
3 I OMMII OLAS FOREST-82-00406	R C 7 E 2 2 ACEE 000 A7	POTE / E: ECTRONICS A	U54U55 U54U 32	8 I 11 2 A	11 1 205
3 OHKO3 0044 F29601-80-00082	B C 7 5 2 2 ACB3 000 A7	PRIEZELECTRONICS AL	A 1 7	5 T 11 2 R	[1] 180
3 L OHKO3 0073 F29601-80-C0062	B C 7 5 2 2 AC53 000 A5	RDTF/WFAPONS	8 1 7 2	5 J 11 2 B	J 1 K 25
3 A OHKO3 0126 F29601-80-C0062	B C Z 5 2 2 AC53 000 A5	RDTE/WEAPONS	817	5 J 11 2 B	J 1 A 102
3 E OHKO3 0267 F29601-80-C0062	B C Z 5 2 2 AC53 000 A5	RDTE/WEAPONS	8165	5 J 11 4 B	J 1 E 233
3 F OHKO3 0301 F29601-80-C0062	B C Z 5 2 2 AC53 000 A5	RDTE/WEAPONS	8175	5 J 11 2 B	J1F 30
3 OHKO3 0377 F29601-80-C0062	B C A 5 2 2 AC53 000 A5	RDTE/WEAPONS	8178	5 J 11 4 B	J 1 J 250
3 J OHKO3 0018 F29601-82-C0102	B C Z 5 2 2 AC53 000 A5	RDTE/WEAPONS	8175	5 J 11 2 B	J 1 J 50
3 A OHKO3 0113 F29601-82-C0102	B C Z 5 2 2 AC53 000 A5	RDTE/WEAPONS	817	5 J 11 2 B	J1A 50
LOCATION	TOTAL 9	1,285			
APPLIED TECHNOLOGY ASSOCIATES IN 3 I OHM11 0143 F08635-82-C0406 3 L OHK03 0044 F29601-80-C0062 3 L OHK03 0073 F29601-80-C0062 3 A OHK03 0128 F29601-80-C0062 3 E OHK03 0267 F29601-80-C0062 3 F OHK03 0301 F29601-80-C0062 3 I OHK03 0377 F29601-80-C0062 3 J OHK03 0018 F29601-82-C0102 3 A OHK03 0113 F29601-82-C0102 LDCATION CONTRACTOR	FIGURE 24	3,308			
2 LF122 0798 N60530-83-C0245	B C C 1 2 2 AC64 000 S1	RDTE/ELECTRONICS AN	ND COMMUNI 8 A 3 5	5 A 1001 5 B	J 1! 99
APPLIED TECHNOLOGY CORP	SPRINGFIELD	VIRGINIA	065425 3690 47		
2 G BH002 7860 NG0024-82-C2101	B C Z 5 2 2 R417 000 A3	LOGISTICS SUPPORT	SERVICES 8 A 7 G	5 J 01B 2 B	U 1 F 250
2 N BHUU2 9430 NUUU24-62-02101	B C Z 5 Z 2 R417 000 A3	MOT SERVICES (DATA	SERVICES BASI	5 J UIB 2 B	U 1 H 1,805
2 9 BH002 7860 N00024-82-C2101 2 H BH002 9430 N00024-82-C2101 2 A MF111 0090 N00167-82-C0192 2 I MF111 0185 N00167-82-C0192	B C C B 2 2 PA02 000 S1	DATA COLLECTION SE	DVICES AA7	5 J 1013 5 B	U A 35
LOCATION	TOTAL A	2.147	(V/OLS	3 3 10.3 3 5	37
CONTRACTOR	TOTAL 4 R TOTAL 5	2.246			
APPLIED THEORY INC	LOS ANGELES	CALIFORNIA	064085 3880 05		
1 J 0ZD30 0012 DNA001-80-C0232	B C Z 5 2 2 AD94 000 S1	ROTE/OTHER DEFENSE	6 A 7 S	5 J 11 5 B	U 1 J 50
1 B 0ZD30 0207 DNA001-80-C0232	B C Z 5 2 2 AD94 000 S1	RDTE/OTHER DEFENSE	8 A 6 5	5 J 11 5 B	U 1 L 292
1 J OZD30 0012 DNA001-80-C0232 1 B OZD30 0207 DNA001-80-C0232 1 L OZD30 0178 DNA001-83-C0014 1 1 OZD30 0873 DNA001-83-C0387	B C Z 5 2 2 AD95 000 S1	ROTE/OTHER DEFENSE	8 A 3 !	5 J 11 5 B	U 1 L 49
UZDBU U6/3 DMAUU]-63-C0397	TOTAL 4	A71	8 A 3 t	9 J II 5 B	011 80
	· · · · · ·				
APT INC	FORT HUACHUCA	AR I ZONA	071008 0340 03		
APT INC 1 1 OEA18 0694 DAEA18-83-PE504	C C A 5 2 2 7030 000 A7	ADP SOFTWARE	863	5 J 1001 5 B	J 1 I 41
			. • • •	-	
APT INC	RESTON	VIRGINIA	071008 3337 47		
1 C 0ZD03 0636 MDA9Q3-83-C0083	A C Z 5 1 2 R399 000 S1	DIHER ADP SERVICES	5 A 3 S	J 1013 5 A	U 1 C 242
CONTRACTOR	R TOTAL 2	283			

ATTLE WASHINGTON 011790 2940 48 2 2 4620 000 C9E WATER DISTILLATION EQUIP MAR 8 4 3 5 J 02 5 B 2 2 4610 000 C9E WATER PURIFICATION EQUIPMENT 8 A 3 5 J 1026 1 B

97 247

SEATTLE

B C A 5 B C A 5

AQUA MEDIA

2 B QA120 0161 N00406-83-C0461 2 D QA120 0316 N00406-83-C0469

TOOLO ALTIMOLITO DE	TAIL LISTIN	is of	TOBER - SEF	TEMBER F	f 83.			PAGE	406	
S M V G 1111 222222 C N 55555 AAAA AAAAAA	22 22222 BB CCCCC 3	5 7 A C 8	9 9 3 999 C D 10	A 10B 10	C 11 DESCRIPTION OF	1 1 1 1 CMDTY/SRVC 2 3 4 5	1 6 1717	1 1 1 9 2 8 9 A 0	2 2 2) 1 3 24 \$\$\$\$	\$\$ (000)
AQUA MEDIA	LOCATION	TOTAL	SEATTLE	2	Washington 344	011790 2940 48				
AGUA TANKERS INC 4 D 00600 2396 DLA600							J 1026	1 B H	(1 D	54
AGUA TANKERS INC 4 C 00600 1999 DLA600	-83-D0082	всв	BALTIMORE 1 3 2 91	40 000 A8	MARYLAND A FUEL GILS	089901 0160 21 6 A 3 5	J 1026	1 B +	(1 L	175
					229					
AQUA TECH 1NC 4 H 00200 0112 DLA200	-83-D0016	всс	NORFOLK 5 2 2 P1	00 000 S1	VIRGINIA DISPOSAL OF EXCESS	092233 2870 47 S AND SURPL 6 A 4 5	J 02	1 B .	J 1 H	30
AQUALINE ENVIRONMENTA 1 D 08158 0032 DAB158 1 D 08158 0033 DAB158	L SERV INC -82-C0095 -62-C0095 LOCATION	DCE	5 2 2 Z2 5 2 2 Z2	45 000 C2 45 000 C2	MAINT-REPAIR-ALTER MAINT-REPAIR-ALTER	031877 1570 47 R/WATER SUP 8 A 8 5 R/WATER SUP 8 A 6 5	J 1017 J 1017	3 B .	1 1 C 1 1 D	130 41
AGUALITE CORP 5 E OCW64 0036 DACW64			PERT ARTHI	2	TEXAS	064185 5180 44 .S 6 A 3 3	в 0000	0	1 1 C	968
AQUARIUS AIR SYSTEM I 3 C OJA27 0467 F41800						083384 1010 44 NG DEVICES 8 A 3 3		ο .	J 1 C	31
AQUASONICS INC 2 PAIOI A861 NOO140	-83-CRA31	BCZ	NASHUA	61 000 S1	NH RDTE/ELECTRONICS A	093050 0520 30 AND COMMUN1 8 A 3 5	J 11	5 B 、	J 1 F	35
AGUATECH INC 2 i c2472 b854 n62472	-82-C4932				NEW JERSEY GARBAGE COLLECTION		J 018	18.	ם ו נ	34
AQUATECH INC 3 J OFJO4 0168 F09603	-82-C1997	ВСА	CLEVELAND	30 000 A4	OHIO B TRAILERS	064199 1750 36 8 A 3 4	J 01B	1 B 、	JiJ	209
AGUATECH INC 2 C2472 8560 N62472	-83-C4528	ECC	PITTSBURGH	99 000 S1	PA OTHER HOUSEKEEPING	064199 4040 39 SERVICES 8 A 3 4	J 01B	1 A .	ם ו נ	55
AQUATECH INC 1 D 08158 0138 DABT56 1 F 08156 0138 DABT56 1 E 08158 0158 DABT56 1 F 08156 0138 DABT56	-82-C0109	BCE	5 2 2 Z2 5 2 2 Z2 5 2 2 Z2	44 000 C2 44 000 C2 44 000 C2	MAINT-REPAIR-ALTER	R/SEWERAGE 8 A 3 5 R/SEWERAGE 8 A 3 5 R/SEWERAGE 8 A 6 5	J 1017	5 B .	J I E	53 53- 27 53

,

CONTRACTOR TOTAL

																									. .			
M 6 N 5555	1111 2 5 AAAA A	22222 S	38 CCCCC 3	5 7 A C	8	999	9 9 C D	10A	108	100	11	DESC	RIPTI	ON OF	CMDTY	/SR\	1 /C 2	1 3	1 1	1 6	1717	1 8	1 1 9 9 A	2 2	2 2	24	33353 1	(000)
.QUATECH	INC	c	LGCATION CONTRACTOR	TOT.	AL AL	FORT	BEI	.VOIR 2 5				VIR 80 378	BINIA		0641	99	152	0	47									
QUATEL			3-C0167																	IJ	01B	1	В	J 1	1			62
QUATIC	MARINE S' 7 F379 N	YSTEMS 62467-6	1 NC 33-C0207	D C	E	CHARI 1 i	LES1 2 2	TÖN Z299	000	C2	MAI	SCAI NT-RI	R EPAIR	-ALTE	0922 R/OTHE	38 R NC	046 SN 8	0	41 3 4	ij	01B	1	В	J 1	E			479
QUATRON 2 G C247 2 G C247	INTERNA 2 BO21 M 2 BO22 N	62472-6 62472-6	INC 32-C1651 32-C1651 LGCATION	DC	A	1	2 2	4610 4610	000	C9E	WAT	ER P	ISIAN URIFI URIFI	A CATION	0827 N EQUI N EQUI	'45 PMEN PMEN	119 8 TH 8 TH	A	19 8 3 6 3	1 1	0000	0		J 1	C			55- 480
2 I XCMO 2 I XCMO 2 B PA10 2 C PA10 2 D PA10	1 0419 N 1 0437 N 1 A205 N	00032-8 00032-8 00140-8 00140-8 00140-8	93-03325 93-03325 91-08A97 91-08A97	B C C C B C C B C	CCZZZ	MI DDI 1 1 1 1 1 1	LETO 2 2 2 2 2 2 2 2 2 2 2 2	JWN R409 R409 R414 R414 R414 R414	CNY CNY 000 000 000	A2 A2 S1 S1 S1	PRO PRO MG1 MG1 MG1	RI JGRAM JGRAM I SER! I SER! I SER!	REVI REVI VICES VICES VICES	EW/DE\ EW/DE\ /SYSTI /SYSTI /SYSTI	0312 /ELOPM /ELOPM EMS EN EMS EN EMS EN	204 IENT IENT IG I NE IG I NE IG I NE	033 3 8 8 8 E 8 E 8	0 4 4 4 4 4	40 3 3 5 7 7 5 7 7 7	5 J 5 A 5 A 5 A	1001 1001 1001 1001 1001	5 5 5 5 5	8 8 8 8	U 1 U 1 U 1	ADABCF			213 213 50 50 70
2 G PA10 2 K PA10 2 B PA10 2 G PA10 2 H PA10 2 H PA10	1 A791 N 1 A004 N 1 A208 N 1 A773 N 1 A817 N	00140-8 00140-8 00140-8 00140-8 00140-8	31 - DBA97 31 - DBB39 31 - DBB39 31 - DBB39 31 - DBB39 31 - DBB39	BBBCCCC	Z	i	2 2	R414 R219 R406 R408 R408 R406 R414	000	Si	MGT	SER	VI CES	/POLIC	EMS ENGI E ENGI CY REV RAM MA CY REV EMS EN	LEW	- 8	Ā	4 8	ŠĴ	1001	5	B	ŭ	G			166 49 100 95 81 160
2 H PA10 2 I PA10	1 A880 NO 1 B271 NO 4 1074 NO 4 1184 NO 4 1359 NO 6 1485 NO	00140-6 00140-6 60921-6 60921-6 60921-8	2-DBB27 3-CCP40 2-CA078 2-CA078 2-CA078 32-CA078	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	NNCCCC	1 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 2 2 2 2 2 2 2 2 2 2 2	R414 R402 R599 R599 R599 R599	000 000 000 000 000	S1 S2 A2 A2 A2	MG1 DA1 OTH OTH OTH	SERVIER SI IER SI IER SI IER SI IER SI	LECT PECIA PECIA PECIA PECIA	/SYSTE ION SE L STUC L STUC L STUC L STUC	EMS EN ERVICE DIES A DIES A DIES A DIES A	IGINE	E 8 N 8 N 8 N 8	***	637776		1001 1001 1001 1001 1001	55555	B B A A A A	U 1 U 1 U 1 U 1 U 1 U 1	GILAEH			260 48 90 250 91 679
3 I OHJO	3 0267 F	30602-6	3-C0185 LGCATION 03-DBA32	F C TOTA	Z	5 ;	2 2	AD96 21	000	A7	RD1	E/0TI 444	HER D	EFENSE	E		8	A	3 6	Ĵ	018	2	В	Ji	1			

3,724

ELK GROVE VILLAGE ILLINGIS 010945 2805 14 B C B 5 2 2 2530 DCG A4A VEHICULAR BRAKE STEERING AXL 5 A 6 4 J 01B 1 B

HPC613 ALPHABETIC DETAIL LISTING GCTOBER - SEPTEMBER FY 83.		PAGE	408
S M V G 1111 222222 22 22222 5 7 9 9 1 1 1 1 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4	1 1 5 6 1717	1 1 1 9 2 ' 8 9 A 0	2 2 1 3 24 \$\$\$\$\$\$(000)
AR BEE CORP 1 B 0AE07 2251 DAAE07-83-C0250 B C B 5 2 2 2990 DNE A4B MISC ENGINE ACCESSORIES - NO 5 A 3 1 B 0AJ09 0800 DAAJ09-83-CA645 B C B 5 2 2 2990 000 C9E MISC ENGINE ACCESSORIES - NO 5 A 3 1 B 0AJ09 0953 DAAJ09-83-CA645 B C B 5 2 2 2990 000 C9E MISC ENGINE ACCESSORIES - NO 5 A 6 LOCATION TOTAL 3 89 CONTRACTOR TOTAL 4 124	0 : 3 J 0000 : 5 J 1015 : 5 J 1015	00 J 61B J 63B J	1 B 35 1 B 27 1 B 27
ARABI BUILDING CO NEW ORLEANS LOUISIANA 074598 2020 1 2 I C2467 B426 N62467-63-C7210 D C E 1 1 2 Z161 000 C2 MAINT-REPAIR-ALTER/FAMILY HG 8 A 3	9 4 J 01B	1 B J	1 1 28
ARABIAN AUTO AGENCY 3 ARABIA 090515 0000 S 1 E OCA91 0040 DACA91-83-C0039 B C Z 5 2 2 2310 000 C9E PASSENGER MOTOR VEHICLES 7 9 3	R J		D 361
ARACOR SUNNYVALE CALIFORNIA 062621 6920 0 1 9 0AB08 0248 DAAB08-83-CJ006 B C A 5 2 2 AC64 CJJ A7 RDTE/ELECTRONICS AND COMMUNI 8 A 3 2 H E1230 5786 N00014-83-C2217 B C A 1 2 2 R599 000 C9E OTHER SPECIAL STUDIES AND AN 8 A 3 LOCATION TOTAL 2 81	5 J 11	5 B J 5 B U	1 G 38
ARAI JACKSON ARCHITECTS & DESIGNER FORT LEWIS WASHINGTON 076496 1110 4 1 A OCA67 0019 DACA67-82-C0029 A C Z 5 2 2 R119 000 C2 A/E CONSTRUCTION /OTHER BUI 8 A 8		5 B J	1 L 32
ARA! JACKSON ARCHITECTS & DESIGNER SEATTLE WASHINGTON 076496 2940 4 2 C C2474 Y528 NG2474-81-C8546 A C Z 5 2 2 R129 000 C2 A/E CONSTRUCTION /OTHER NON 8 A 8	8 6 J 01B	2 B J	1 A 48
CONTRACTOR TOTAL 2 80 ARAKAKI WALTER Y GENERAL CONTRACT BELLOWS AFB HAWAI! 081012 0057 1 3 H 0RA03 0139 F64605-83-C0059 A C E 5 2 2 Z159 000 C2 MAINT-REPAIR-ALTER/OTHER IND 8 A 3		1 B. J	1 H 58
AF.AKAKI WALTER Y GENERAL CONTRACT FORT SHAFTER HAWAII 081012 0135 1 1 I OHC77 0324 DAHC77-83-D0195 A C E 5 2 2 Z199 000 C2 MAINT-REPAIR-ALTER/MISCELLAN 8 A 4		1 B J	1 1 79
ARAKAKI WALTER Y GENERAL CONTRACT HICKAM AFB HAWA!! 081012 0355 1 3 I ORAG3 0173 F64605-83-C0077 A C E S 2 2 Z161 000 C2 MAINT-REPAIR-ALTER/FAMILY HO 8 A 3	2 1 4 J 01B	1 B J	1 1 1 156
ARAKAKI WALTER Y GENERAL CONTRACT PEARL HARBOR NAVAL HAWAII 081012 1800 1 2 I C2742 P474 N62471-81-C1528 A C E 1 2 2 Z199 000 C2 MAINT-REPAIR-ALTER/MISCELLAN 8 A 3 2 I C2742 P538 N62471-83-C1460 A C E 1 2 2 Z119 000 C2 MAINT-REPAIR-ALTER/OTHER ADM 8 A 3 LOCATION TOTAL 2 688	4 J 01B		
ARAKAKI WALTER Y GENERAL CONTRACT SCHOFFIELD BARRACKS HAWALI 081012 1900 1 1 B 0CA84 0055 DACA84-83-CO012 A C E 5 2 2 Z169 000 C2 MAINT-REPAIR-ALTER/OTHER RES 8 4 3 1 G 0CA84 0149 DACA84-83-CO012 A C E 5 2 2 Z183 000 C2 MAINT-REPAIR-ALTER/TROOP HOU 8 A 8 1 I 0HC77 0325 DAHC77-83-D0195 A C E 5 2 2 Z199 000 C2 MAINT-REPAIR-ALTER/MISCELLAN 8 A 4	2 3 4 J 01B 3 4 J 01B 4 J 01B	1 B J 1 B J 1 B J	1 L 165 1 1 E 37 1 1 1 158

٠.

GERMANY 064675 0000 GY 2 2 Z224 000 C2 MAINT-REPAIR-ALTER/PARKING F 7 9 3 5 L 06 2 2 Z165 000 C2 MAINT-REPAIR-ALTER/RELIGIOUS 7 9 3 5 L 06 PAGE

409

IPC613 ALPHABETIC DETAIL LISTING GUTOBER - SEPTEMBER FY 83.

ARBEITSGEMEINSCHAFT US BAUTEN 1 ! OJA10 0213 DAJA10-63-C0259 1 ! OJA10 0243 DAJA10-63-C0269

B C Z 5 B C Z 5

S M V O C N 55555									99			10		C 11 D																	(000)
ARBOR TOOL 2 I QA120 4 A 00700 4 C 00700 4 D 00700 4 I 00700	0521 1010 2003 2668	NG0406- DLA700- DLA700- DLA700-	-83- -83- -83-	C100 C140 C179 C346	14 17 17 16	B D D	0000	A 1 A 7 A 7	•	2 2 2 2 2 2 2 2 2 2	473 473 473 473 473	0 000 0 000 0 000 0 000	0 A3 0 A3 0 C9 0 A3	FITT FITT FITT FITT	I NGS I NGS I NGS I NGS I NGS	- HK - HK	DSE P DSE P DSE P	I PE	8 8	TUBE TUBE TUBE	8 6 6	AAAA	3 3 3 4 3 4 3 5	J	01B 01B 01B	1 1 1	B B B	K 1 J 1 K 1	C		52 48 42 28 34
ARBURN ROE 3 A OJA27																									01B	2	В	J			25
ARBURN ROE 2 E C2467	ERT 8 D251	ASSOC1 N62467-	ATE 83-	S ! N C934	IC 1	В	c :	2 1	ORP	US 3 2	CHRI R11	STI 6 00) C2	A/E	TEXA:	S TRUC	TION	Ø ∕R	364 RES I	04 DENT	1760 I 8	A	44 3 4	J	01B	2	В	J	D		39
ARBURN ROE 3 G OJA27	ERT 8 0711	F41800-	82-	D009	9	F	C	Z 5	i	2 2	R21	1 00) C2	ARCH	I TEC	S T/ENG	3 I NEE	R -	364 GE	04 NERA	4106 L 8	A	44 4 6	J	01B	2	В	J ·	9		33
			CQN	TRAC	TOR	TC	TAI	L			3				97																
ARC ELETRI 1 H OHA47	C SER 0021	VICE LT DAHA47-	D -83-	C067	8	С	CI	E 1	AMP	2 2	UGLA Y29	S 9 CO	C2	CONS	WISC TRUC	ONS I I	N /ALL	OTH	924 IER	17 NON-	0896 B 8	A	50 3 4	J	01B	1	В	J ·	н		37
ARCATA ASS 3 B OHMO4 3 G OHMO4	0020 0052	ES INC F08635- F08635-	83- 83-	C010	6 6	A	C	A 5		2 2 2	705 705	0 001 0 001) A7	ADP ADP 5	COMP	QNEN.	IA TS TS	O	539	77	0831 4 4	6 6	05 3 5 6 5	J	17B 17B	7	A	J ·	B		458 95
ARCATA ASS 1 K OAGOS 1 F OAGOS	0005	DAAGO8-	-81 - -81 -	CO11	9	A	C	C 1		2 2 2	R52	9 00	3 S1	STUD	IES/	SCIE	IA NTIFI NTIFI	CD	ATA		4	6	7 5	J	17B 17B	7	A	R '	J F	,	1,200 113-
ARCATA ASS 3 J OTA12 3 D OTA12	0022	F26600-	81 - 81 -	C006	0	A	C	C 5		2 2 2	J05	9 00	0 A7	MAIN	T-RE	PAIR	OF E	Q/E	ELEC	TRIC	A 4	6	7 5	J	17B 17B	7	B B	R :	J	•	5,407 37
ARCE JORGE 2 A C2470	R IN K636	IC N62 470-	-83-	C425	7	A	c :	S Z 1	ALI	NAS 2 2	Z12	7 00) C2	ELEC	PUER	TO RO	COMM	O I NUI		15 10N				J	01B	1	В	J ·	K		31
ARCHAEGLOG 5 B OCW54 5 G OCW54	0016	DACW54 ·	·82-	C001 C001	7 7	B	C	2 5 2 5	,	2 2 2	R50	3 00(3 00(3 S1	STUD	1 ES/	ARCHI	EGLOG	I CA	L-P	83 ALEC	N 8	A	7 5	J	04 04	2	B B	J .	A		105 49

RING AFB MAINE 065300 1063 20 2 2 R211 000 C2 Architect/Engineer - General 8 A 3 5 D 04 2 A

ARCHITECTS COLLABORATIVE INC LORING AFB
1 B OCA51 0039 DACA51-63-CQ028 D C Z 1 2 2 R2

IN COST REFINEE TO DETRIE ETOTIE	B GOTOBER - GETTERBER T		
S M V O 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC 3	5 7 9 9 9 3 A C 8 999 C D 10A 10B 10C	1 1 1 1 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5	
ARCHITECTS CONSORTIUM	SAN DIEGO	CALIFORNIA 063283 6060 05	J 01B 2 A J 1 D 35
2 F C2474 H148 N62474-82-CC410	D C Z 1 2 2 R211 000 C2	ARCHITECT/ENGINEER - GENERAL 8 A 8 4	
1 OCA51 0306 DACA51-82-C0209	D C Z 5 1 2 R211 000 C2	NEW JERSEY 090516 1470 31 ARCHITECT/ENGINEER - GENERAL 8 A 4 6 ARCHITECT-ENGINEER SERVICES 8 A 4 6 162	J 01B 2 B J 1 D 79 J 01B 2 B J 1 J 83
ARCHITECTS ENGINEEDS DI ANNERS	FORT MEADE	MARYLAND 064573 1080 21 A/E CONSTRUCTION /OTHER NON 8 A 4 5	J 17B 5 B J 1 i 31
ARCHITECTS GROUP INC	MOBILE	ALABAMA 003673 2430 01	J 01B 2 B J 1 C 28
1 E OCAO1 0229 DACAO1-82-C0110	F C Z 1 2 2 R119 000 C2	A/E CONSTRUCTION /OTHER BUI 8 A 8 6	
2 C2742 X184 N62742-83-C0053	F C Z 5 2 2 R116 000 C2 B C Z 5 2 2 R116 000 C2 TOTAL 2	QUAM 041583 0000 QU A/E CONSTRUCTION /RESIDENTI 8 A 8 6 481 481	J 01B 2 B J 1 C 237 J 01B 2 B J 1 G 244
ARCHITECTS PLUS	BILOXI	MISS 073262 0240 25	J 01B 2 B J 1 E 83
2 H C2467 F369 N62467-83-C0225	D C Z 1 2 2 R119 000 C2	A/E CONSTRUCTION /OTHER BUI 8 A 3 6	
ARCHITECTS PLUS	DYESS AFB	TEXAS 073282 2290 44	J 01B 2 B J 1 C 30
1 C OCA63 0166 DACA63-63-D0074	C C Z 5 2 2 R119 000 C2	A/E CONSTRUCTION /OTHER BUI 8 A 3 6	
	R TOTAL 2		
ARCHITECTURAL & ENGINEERING CONS	STR	UN KINGDOM 044457 0000 UK	L 06 2 B J 1 i 141-
1 I OCA90 1405 DACA90-81-C0096	B C Z 5 2 2 R219 000 S1	OTHER ARCHITECT & ENGINEERIN 7 9 8 5	
ARCHITECTURAL RESGURCES CAMBRIDG	9E FORT DEVENS	MASS 091846 0920 22	J 01B 2 B J 1 G 27
1 G OCA51 0228 DACA51-83-C0094	D C Z 5 2 2 R211 000 C2	ARCHITECT/ENGINEER - GENERAL 8 A 3 6	
ARCHITECTURAL SERVICES PLUS	SALINA	KANSAS 086198 4960 17	J 01B 2 B J 1 G 26
1 H 0HA14 0007 DAHA14-83-05024	D C Z 5 2 2 R211 000 S1	ARCHITECT/ENGINEER - GENERAL 8 A 4 4	
1 OADO5 0724 DAADO5-83-C0256	ECE5 22 Z161 000 C2	MAINT-REPAIR-ALTER/FAMILY HO 8 A 3 4 MAINT-REPAIR-ALTER/FAMILY HO 8 A 3 4	J 01B 1 B J 1 I 673 J 01B 1 B J 1 I 304

S M V O 1111 : C N 55550 AAAA /	22222 22 AAAAA BB	CCCCC 3	5 7 A C 6	999	9 9 C D	10A	1 OB	100	: 11 DESCRIPTION OF	CMDTY/SRVC	1 1	1 4	1 1	1717	1 1 8 9	1 9 A	2 2	2	24 \$\$\$\$\$\$(00	10)
ARCHITECTURAL W 2 A C2467 E337	INDOWS & C NG2467-82-	OMPONENT C5150	S D C E	GULF	POR1	T Z163	000	C2	MISS MAINT-REPAIR-ALTER	088677 1 /TROOP HOL	090 8 A	25 3	4 J	018	1 8		J 1	K	16	i4
ARCHITECTURE ON C DEA18 0242	E LTD Dacao9-83-	D0003	всг	F6R1	1 HU/ 3 2	ACHUC R211	A 000	C2	AR I ZONA ARCHI TECT/ENG I NEER	010989 0 - GENERAL	340 . 8 A	03	5 J	04	5 B		JI	8	3	17
ARCHITECTURE ONI H OHAO2 0019 !				РНОE ; 5	2 2 2 2	R211	000	S1	AR I ZONA ARCHI TECT/ENG I NEER	010989 0 - GENERAL	760 5 A	03	4 J	018	2 B		JI	н	3	10
	CON	TRACTOR	TOTAL	-		2			67											
ARCHITECTURE TEG 3 H OGAOG 0110 I	C HNOLO GY C F11623-83-	ORP C0043	всс	EDEN	9 PR/ 2 2	AIRIE R501	000	S 1	MINNESOTA STUDIES/ADP SYSTEM	0 92389 2 S	:055 8 4	24 3	5 J	1001	5 B		JI	н	3	3 5
ARCHON 3 1 odfog 0036 i	F61173-83-	C0010 I	всг	: 5	3 2	Z164	000	C2	GREECE MAINT-REPAIR-ALTER					06	1 B		JI	1	63	31
ARCHULETA CONCRI 3 H OFEO2 0266 I	ETE CONTRA F42650-83-	CTORS IN	C A C E	HILL 5	. AFE	3 2179	000	C2	UTAH MAINT-REPAIR-ALTER	075461 (/OTHER WAR	880 ! 4 6	45 3	5 <i>j</i>	178	7 B		JI	н	5	54
3 B 0QA15 0024 3 0QA15 0102 3 0QA15 0095	F03602-83- F03602-83- F03602-83-	C0010 C0072 C0086	D C E D C E D C E	5 5 5	2 2 2 2 2	Z242 Z111 Z199	000	C2 C2	ARKANSAS MAINT-REPAIR-ALTER MAINT-REPAIR-ALTER MAINT-REPAIR-ALTER	083385 2 /HEATING 8 /OFFICE BU	8 A	3 4	4 J 4 J 4 J	01B 01B 01B	1 B 1 B 1 B		J 1 J 1 J 1	B I I	14 20 21	00
ARCO METALS CO				WATE	RBUF	RY			557 CONN HOSE AND TUBING FL					02	5 B		J 1	E	36	30
ARCO METALS CO 1 e oaeo7 4046 i	DAAE07-63-	CR072	D C A	GREE	ER 22	AC44	DBP	A4A	SCAR RDTE/TANK - AUTÓMO	090893 1	230 5 A	41	5 D	11	2 8		U 1	E	29	39
3 C OFSO2 0251 1 3 C OHR10 0074 1	LO	C0054 C5011 CATION	B C A B C Z Total	1 1 2 1	2 2	9515 AC11 2	000	C9E A1A	SCAR PLATE SHEET AND ST RDTE/AIRCRAFT 194	RIP IRON A	8 4 8 A	7 1	5 A 5 A	1001 11	5 B	,	J 1 S 1	ı C	11 7	19 75
ARCO PETROLEUM (CG DLA600-82- DLA600-83-		B C A	CARS	3 2 3 2	9140 9130	000	ABA ABA	CALIFORNIA FUEL GILS LIQUID PROPELLANTS	051985 1	105 6 A 6 A	05 3 3	5 C	1026 1026	1 B	•	K 2 K 1	⊋ J I L	5,49 68,10)1)8

HPC613 ALPHASETIC DE	TAIL LISTING	GCTOBER	- SEPTEMBER				PAGE	415
C N 55555 AAAA AAAAAA			9 D 10A 10B		DESCRIPTION OF CMDTY/SRV	11111	1 1 1 9 :	2 2 2 0 1 3 24 \$\$\$\$\$\$(000)
ARCO PETROLEUM CO 4 B 00600 2013 DLA600			NGELES 2 9130 000	ASA LI	CALIFORNIA 051985 : QUID PROPELLANTS & FUEL P	3880 05 E 6 A 7 5 C	1026 1 B	K 2 A 1,358
	CONTRACTOR	TOTAL	3	74	1,957			
	LOCATION	C C Z 5 2 C C Z 5 2 TOTAL	2 Z299 000 2 Z299 000 2	CSE MA	MISSOURI 015604 AINT-REPAIR-ALTER/OTHER NO AINT-REPAIR-ALTER/OTHER NO 1	N 8 3 3 5 A N 8 3 7 5 A	17B 5 B 1	\$ 1 B 50 \$ 1 B 49-
ARCO PIPELINE CO 5 D OCW63 0062 DACW63	-83-0008	DENTO	N 2 Y241 000	C2 C6	TEXAS 015804 :	2100 44 8 7 3 5 A	17B 7 B	S 1 B 225
	CONTRACTOR	TOTAL	3		226			
2 E JA100 B063 N00363: 2 L JA100 C642 N00363: 2 A JA100 B696 N00363: 2 D JA100 B963 N00363: 2 F JA100 K214 N00363:	-82-C6174 -83-D0397 -83-D0397 -83-D0397 -83-D0397 LGCATION	B C A 1 2 B C A 1 2 D C A 1 2 B C A 1 2 B C A 1 2 B C A 1 2 TOTAL	2 1720 AAC 2 1730 000 2 1730 000 2 1730 000 2 1730 000 6	A1C A1 A7 A1 A1C A1 A1C A1 A7 A1 A7 A1	RCRAFT LAUNCHING EQUIPMEN RCRAFT LAUNCHING EQUIPMEN RCRAFT GROUND SERVICING E RCRAFT GROUND SERVICING E RCRAFT GROUND SERVICING E RCRAFT GROUND SERVICING E 672	T 8 A 6 5 J T 8 A 6 6 J G 8 A 4 4 J G 8 A 4 4 J G 8 A 3 4 J	01B 1 B 1015 1 B 101B	J 1 E 49 J 1 L 129 J 1 A 129 J 1 D 167
ARCON ASSOCIATES INC 2 1 C2472 B719 NG2472	-63-C6100	BCZ5 2	LAKES 2 R111 000	C2 A	ILLINGIS 072043 'E CONSTRUCTION /ADMIN &	3710 14 S 8 A 3 5 J	17B 2 B	J 1 C 33
3 L 0HV03 0141 F19628 3 C 0HV03 0313 F19628 3 H 0HV03 0481 F19628	-82-C0026 -82-C0026 -82-C0026	0 C Z 5 2 8 C Z 5 2 8 C Z 5 2 8 C Z 5 2	2 AC63 000 2 AC63 000	\$1 RC \$1 RC \$1 RC	DTE/GENERAL SCIENCES AND T DTE/ELECTRONICS AND COMMUN DTE/ELECTRONICS AND COMMUN DTE/ELECTRONICS AND COMMUN	E 8 A 7 6 J I 8 A 7 6 J I 8 A 7 6 J	01B 1 B	J 1 L 60 J 1 C 181
3 C OHVO3 0296 F19626	-63-COO17 LOCATION CONTRACTOR	B C Z 5 2 B C Z 5 2 TOTAL TOTAL		S1 RE	MASS 065435 DTE/AERONAUTICAL RESEARCH DTE/AERONAUTICAL RESEARCH 77 545		01B 2 B .	J 1 K 29 J 1 C 48
2 JA111 7216 N00104 2 9 JA117 5299 N00104 4 E 00400 2615 DLA400	-83-C1872 -83-C1963	B C A 1 2 B C A 1 2 D C A 8 2	2 3439 000 2 3439 000 2 3439 000 2 3439 000	A3 MI A3 MI C9E MI	PA 065460 SC WELDING SCLDERING & BR SC WELDING SCLDERING & BR SC WELDING SCLDERING & BR SC WELDING SCLDERING & BR 151	A 8 A 3 5 B A 8 A 3 5 J A 6 A 3 5 C	01A 1 B	J1D 55

					
	222 22 22222 AAA BB CCCCC 3	5 7 A C 8 999	9 9 C D 10A 10B 10C	1 1 1 1 1 1 1 9 2 2 2 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$\$((000)
ARCTIC ANALYSTS 2 i e6148 2142 NGO	014-83-00070	86UL B C Z 5		CGLGRADO 092573 0240 06 RDTE/GTHER DEFENSE 8 A 3 5 J 1 D	31
	00 000,0	5 5 2 5			•
ARCTIC CORNER INC		FORT	r DIX	NEW JERSEY 084908 1440 31	
A OBT35 0094 DAB					376
C OCASI DOSS DAC				MAINT-REPAIR-ALTER/OTHER NON 8 A 8 4 J 01B 1 B J 1 A MAINT-REPAIR-ALTER/OTHER NON 8 A 8 4 J 01B 1 B J 1 A	48
C OCA51 0087 DAC				MAINT-REPAIR-ALTER/OTHER NON 8 A 8 4 J 01B 1 B J 1 A	49 36
		TOTAL		509	30
ARCTIC CORNER INC		FORT	r MONMOUTH	NEW JERSEY 084908 1470 31	
L CABOS COSS DAAL	807-82-DQ183	B C E 5	2 2 Z119 000 C2	MAINT-REPAIR-ALTER/OTHER ADM 8 A 4 4 J O1B 1 B J 1 L	35
L 0AB08 0087 DAA			2 2 Z119 000 C2		136
L CABOS COGS DAAI			2 2 Z119 000 C2	MAINT-REPAIR-ALTER/OTHER ADM 8 A 4 4 J 01B B J 1 L	35
L OABO8 0069 DAAI			2 2 Z119 000 C2 2 2 Z119 000 C2	MAINT-REPAIR-ALTER/OTHER ADM 8 A 4 4 J 01B 1 B J 1 L MAINT-REPAIR-ALTER/OTHER ADM 8 A 4 4 J 01B 1 B J 1 L	32 26
A CABOS 0110 DAA			2 2 2119 000 C2	MAINT-REPAIR-ALTER/OTHER ADM 8 A 4 4 J 01B 1 B J 1 A	190
B DABOS 0126 DAAL			2 2 Z119 000 C2	MAINT-REPAIR-ALTER/OTHER ADM 6 A 4 4 J 01B 1 B J 1 B	97
B 0AB08 0127 DAA			2 2 Z119 000 C2	MAINT-REPAIR-ALTER/OTHER ADM 8 A 4 4 J 01B 1 B J 1 B	79
B OABOS 0136 DAAL			2 2 Z119 000 C2	MAINT-REPAIR-ALTER/OTHER ADM 8 A 8 4 J 01B 1 B J 1 B	44
C 0AB08 0141 DAA H 0AB08 0270 DAA			2 2 Z119 000 C2	MAINT-REPAIR-ALTER/OTHER ADM 8 A 4 4 J 01B 1 B J 1 C MAINT-REPAIR-ALTER/OTHER ADM 8 A 8 4 J 01B 1 B J 1 H	114
H 0AB08 0270 DAA			2 2 Z119 000 C2 2 2 Z119 000 C2	MAINT-REPAIR-ALTER/OTHER ADM 8 A 8 4 J 018 1 B J 1 H	46 - 32
H 0AB08 0277 DAA			2 2 Z119 000 C2	MAINT-REPAIR-ALTER/OTHER ADM 8 A 4 4 J O1B 1 B J 1 H	27
1 0AB08 0294 DAAI	807-82-DQ183	B C E 5	2 2 Z119 000 C2	MAINT-REPAIR-ALTER/OTHER ADM 8 A 7 4 J 01B 1 B J 1 I	54
1 0AB08 0295 DAAI			2 2 Z119 000 C2	MAINT-REPAIR-ALTER/OTHER ADM 5 A 7 4 J 018 1 B J 1 I	52
1 0AB08 0296 DAAI			2 2 Z119 000 C2	MAINT-REPAIR-ALTER/OTHER ADM 8 A 7 4 J 01B 1 B J 1 I	31
I OABOR G387 DAAI			2 2 Z119 000 C2	MAINT-REPAIR-ALTER/OTHER ADM 8 A 4 4 J 01B 1 B J 1 I MAINT-REPAIR-ALTER/OTHER ADM 8 A 4 4 J 01B 1 B J 1 J	25
L OABOS 0040 DAAI D OABOS 0180 DAAI			2 2 Z119 000 C2 2 2 Z119 000 C2	MAINT-REPAIR-ALTER/OTHER ADM 8 A 4 4 J OIB 1 B J 1 D	27 58
1 OABOB 0388 DAA				MAINT-REPAIR-ALTER/OTHER ADM 8 A 4 4 J O1B 1 B J 1 I	27
		TOTAL	20	1,075	_,
ARCTIC CORNER INC		PHIL	_ADELPH1A	PA 084908 4005 39	
1 C2472 A091 N62	472-82-C0130			MAINT-REPAIR-ALTER/TROOP HOU 8 A 3 4 J 01B 1 B J 1 B	467
2 I C2472 A177 NG2			2 2 Z127 000 C2		969
2 C2472 B584 N62		E C E 1		MAINT-REPAIR-ALTER/MISCELLAN 8 A 3 4 J 01B 1 B J 1 H 1,716	280
	LOOKITON		-	·	
ARCTIC CORNER INC	479-91-04787		INSTER	PA 084908 5373 39 MAINT-REPAIR-ALTER/OTHER ADM 8 A 3 4 J 01B 1 B J 1 I	147
: 1 C2472 BOO7 NG2	472-81-64707	0021	2 2 2119 000 02	MAINI-REFAIR ALIER/OIDER NOM 6 A 3 4 3 OID 1 D 3 I I	147
	CONTRACTOR	TOTAL	28	3,447	
ARCTIC REFRIGERATIO	ON & AIR COND	BARS	STOW	CALIFORNIA 016888 0430 05	
2 H C2474 9058 N62	474-83-C4861			MAINT-REPAIR-ALTER/DINING FA 8 A 3 4 J 01B 1 B J 1 F	97

S M V O 1111 222222 22 C N 55555 AAAA AAAAAA BB		5 7 \ C 8		9		1 1 11 DESCRIPTION OF CMDTY/SRVC 2 3	1 1 1	1 1 9	222	(000)
ARCTIC REFRIGERATION & A 2 H C2474 G650 N62474-79 2 I C2474 W635 N62474-79 2 H C2474 W661 N62474-79 2 I C2474 W661 N62474-83 2 I C2474 W662 N62474-83 L	0-C0978 E 0-C0978 E 0-C0979 E 0-3235 D	CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	1 2 1 2 1 2 1 2 1 2 1	2 2 J041 2 2 J041 2 2 J041 2 2 Z119		CALIFORNIA 016888 3840 MAINT-REPAIR OF EQ/REFRIGERA 8 A MAINT-REPAIR OF EQ/REFRIGERA 8 A MAINT-REPAIR OF EQ/REFRIGERA 3 A MAINT-REPAIR OF EQ/REFRIGERA 8 A MAINT-REPAIR OF EQ/REFRIGERA 8 A MAINT-REPAIR-ALTER/OTHER ADM 8 A 507	6 4 J 01B 6 4 J 01B 6 4 J 01B 6 3 4 J 01B	1 B 1 B 1 B	J 1 C J 1 I	163 25 81 190 48
ARCTIC REFRIGERATION & A 3 L OSDOS 0019 F04605-83 3 G OSDOS 0061 F04605-83 3 I OSDOS 0090 F04605-83 L	-C0002 D -C0038 D -C0053 D	CE	5 2	2 2 Z111 2 2 Z142 2 2 Z111	000 C2	CALIFORNIA 016888 4050 MAINT-REPAIR-ALTER/OFFICE BU 8 A MAINT-REPAIR-ALTER/LABS & CL 8 A MAINT-REPAIR-ALTER/OFFICE BU 8 A 617	3 4 J 01B	1 B	J 1 L J 1 F J 1 1	185 34 398
ARCTIC REFRIGERATION & A 2 F C2474 W626 N62474-82				HUENEME 2 2 Z249		CALIFORNIA 016888 5520 MAINT-REPAIR-ALTER/OTHER UTI 8 A		1 B	J 1 D	130
ARCTIC REFRIGERATION & A 1 I OKF23 0336 DAKF23-83		CE	5 2			KENTUCKY 016888 1260 MAINT-REPAIR-ALTER/OTHER ADM 8 A 1,405		1 B	Jli	54
ARCWEL CGRP 1 H OAK70 0529 DAAK70-83 2 I LA102 0861 N00123-83 2 K LC424 0002 N00244-81 2 H 02383 3030 N62383-83 2 J BS791 0162 N62791-75 2 K BS791 0371 N62791-75 2 K BS791 0372 N62791-75 2 K BS791 0373 N62791-75 2 K BS791 0374 N62791-75 2 K BS791 0375 N62791-75 2 K BS791 0376 N62791-75 2 K BS791 0376 N62791-75 2 K BS791 0376 N62791-75 2 K BS791 0442 N62791-75 2 K BS791 0441 N62791-75 2 K BS791 0442 N62791-75 2 K BS791 0443 N62791-75 2 K BS791 0444 N62791-75 2 K BS791 0443 N62791-75 2 K BS791 0444 N62791-75 2 K BS791 0445 N62791-75 2 K BS791 0468 N62791-75 2 K BS791 047 N62791-75 2 K BS791 048 N62791-75 2 K BS791 049 N62791-75 2 K BS791 049 N62791-75 2 K BS791 049 N62791-75 2 K BS791 1148 N62791-75 2 L BS791 1148 N62791-75 2 L BS791 1149 N62791-75 2 L BS791 1150 N62791-75 2 L BS791 1150 N62791-75 2 L BS791 1150 N62791-75					000 S1 000 A3 SJK A3 SKP A3 000 A3	CALIFORNIA 016065 6060 ELECTRICAL ELECTRONIC MEASUR 8 A MAINT-REPAIR OF EQ/MARINE EQ 8 A MAINT-REPAIR OF EQ/WATER PUR 8 A MAINT-REPAIR OF EQ/SHIPS-SML 8 A	1 3 6 J 01B 1 4 3 J 000 1 4 4 J 01B 1 4 4 J 01B 1 8 3 J 000 1 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	1 B B B C C C C C C C C C C C C C C C C	J 1 G J 1 I J 1 J	71 58 37 463 159 250 61 441 203 26 200 171 31 29 48 62 29 28 59 90

SM

B8791

D BS791 N82791-75-C0035

4819 N62791-75-C0035

0000

0000 0

265

1 1 9 2 2 2 A 9 A 0 1 3 24 \$\$\$\$\$(000) V 0 1111 222222 22 2222 5 7 9 9 1 10 10 10 10 10 10 10 10 10 CMDTY/SRVC 2 3 4 5 6 1717 6 9 A 0 SAN DIEGO
C C A 1 2 2 JO19 000 A3
C C A 1 2 2 JO19 000 A3
C C A 1 2 2 JO19 000 A3
C C A 1 2 2 JO19 000 A3
C C A 1 2 2 JO19 000 A3
C C A 1 2 2 JO19 000 A3
C C A 1 2 2 JO19 000 A3
C C A 1 2 2 JO19 000 A3
C C A 1 2 2 JO19 000 A3
D C A 1 2 2 JO19 000 A3
D C A 1 2 2 JO19 000 A3
B C A 1 2 2 JO19 000 A3
B C A 1 2 2 JO19 000 A3
C C A 1 2 2 JO19 000 A3
C C A 1 2 2 JO19 000 A3
C C A 1 2 2 JO19 000 A3
C C A 1 2 2 JO19 000 A3
C C A 1 2 2 JO19 000 A3
C C A 1 2 2 JO19 000 A3
C C A 1 2 2 JO19 000 A3
C C A 1 2 2 JO19 000 A3
C C A 1 2 2 JO19 000 A3
C C A 1 2 2 JO19 000 A3
C C A 1 2 2 JO19 000 A3
C C A 1 2 2 JO19 000 A3
C C A 1 2 2 JO19 000 A3
C C A 1 2 2 JO19 000 A3
C C A 1 2 2 JO19 000 A3
C C A 1 2 2 JO19 000 A3
C C A 1 2 2 JO19 000 A3
C C A 1 2 2 JO19 000 A3
C C A 1 2 2 JO19 000 A3
C C A 1 2 2 JO19 000 A3
C C A 1 2 2 JO19 000 A3
C C A 1 2 2 JO19 000 A3
C C A 1 2 2 JO19 000 A3
C C A 1 2 2 JO19 000 A3
C C A 1 2 2 JO19 000 A3
C C A 1 2 2 JO19 000 A3
C C A 1 2 2 JO19 000 A3
C C A 1 2 2 JO19 000 A3
C C A 1 2 2 JO19 000 A3
C C A 1 2 2 JO19 000 A3
C C A 1 2 2 JO19 000 A3
C C A 1 2 2 JO19 000 A3
C C A 1 2 2 JO19 000 A3
C C A 1 2 2 JO19 000 A3
C C A 1 2 2 JO19 000 A3
C C A 1 2 2 JO19 000 A3
C C A 1 2 2 JO19 000 A3
C C A 1 2 2 JO19 000 A3
C C A 1 2 2 JO19 000 A3
C C A 1 2 2 JO19 000 A3
C C A 1 2 2 JO19 000 A3
C C A 1 2 2 JO19 000 A3
C C A 1 2 2 JO19 000 A3
C C A 1 2 2 JO19 000 A3
C C A 1 2 2 JO19 000 A3
C C A 1 2 2 JO19 000 A3
C C A 1 2 2 JO19 000 A3
C C A 1 2 2 JO19 000 A3
C C A 1 2 2 JO19 000 A3
C C A 1 2 2 JO19 000 A3
C C A 1 2 2 JO19 000 A3
C C A 1 2 2 JO19 000 A3
C C A 1 2 2 JO19 000 A3
C C A 1 2 2 JO19 000 A3
C C A 1 2 2 JO19 000 A3
C C A 1 2 2 JO19 000 A3
C C A 1 2 2 JO19 000 A3
C C A 1 2 2 JO19 000 A3
C C A 1 2 2 JO19 000 A3
C C A 1 2 2 JO19 000 A3
C C A 1 2 2 JO19 000 A3
C C A 1 2 2 JO19 000 A3
C C A 1 2 2 JO19 000 A3
C C A 1 2 2 JO19 000 A3
C C A 1 2 2 JO19 000 A3
C C A 1 2 2 JO19 000 A3 CALIFORNIA

O18085 8080 05

MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 3 J (
MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 3 J (
MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 3 J (
MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 3 J (
MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 3 J (
MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 3 J (
MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 3 J (
MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 3 J (
MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 3 J (
MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 3 J (
MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 3 J (
MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 3 J (
MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 3 J (
MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 3 J (
MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 3 J (
MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 3 J (
MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 3 J (
MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 3 J (
MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 3 J (
MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 3 J (
MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 3 J (
MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 3 J (
MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 3 J (
MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 3 J (
MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 3 J (
MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 3 J (
MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 3 J (
MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 3 J (
MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 3 J (
MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 3 J (
MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 3 J (
MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 3 J (
MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 3 J (
MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 3 J (
MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 3 J (
MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 3 J (
MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 3 J (
MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 3 J (
MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 3 J (
MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 3 J (
MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 3 J (
MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 3 J (
MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 3 J (
MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 3 J (
MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 3 J (
MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 3 J (
MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 3 J (
MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 3 J (
MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 3 J (
MAINT-REP ARCWEL CSRP 2 L B3791 1153 N62791-75-C0035 2 L B3791 1154 N62791-75-C0035 2 L B3791 1268 N62791-75-C0035 J 1 K J 1 K J 1 K J 1 K 0000 0 1 0000 0 47 37 N62791-75-C0035 N62791-75-C0035 N62791-75-C0035 N62791-75-C0035 N62791-75-C0035 N62791-75-C0035 N62791-75-C0035 0000 L 88791 1411 L 88791 1412 0000 0 0000 ŏ 35 76 101 365 2 88791 1413 0000 0 L B3791 1414 2 BS791 BS791 1506 1696 0000 0 02 5 B 0000 0 A 95 30 44 34 27 58 1896 NG2791-75-C0035 1897 NG2701-75-C0035 1898 NG2791-75-C0035 2087 NG2791-75-C0035 2088 NG2791-75-C0035 2271 NG2791-75-C0035 2272 NG2791-75-C0035 A BS791 01B 5 B A BS791 A BS791 A BS791 0000 0 0000 0 B3791 A A B8791 A B8791 0000 0 142 66 41 51 A BS791 2274 A BS791 2275 N62791-75-C0035 N62791-75-C0035 0000 0 A 88791 2275 N62791-76-C0035 A 88791 2484 N62791-75-C0035 A 88791 2485 N62791-75-C0035 A 88791 2486 N62791-75-C0035 A 88791 2486 N62791-75-C0035 A 88791 2488 N62791-75-C0035 A 88791 2489 N62791-75-C0035 A 88791 2480 N62791-75-C0035 0000 0000 0 86 0000 ŏ 262 0000 0 46 43 58 26 69 471 243 0000 0 A 55791 2491 N62791-75-C0035 B 55791 2761 N62791-75-C0035 B 55791 2762 N62791-75-C0035 B 55791 2762 N62791-75-C0035 B 55791 2764 N62791-75-C0035 0000 0000 0 00000 N62791-75-C0035 N62791-75-C0035 N62791-75-C0035 N62791-75-C0035 1 A 1 B 1 B 70 79 26 28 0000 0 В B\$791 3085 B\$791 3086 0000 0 В 8 MAINT-REPAIR OF N62791-75-C0035 02 5 0000 0 B\$791 3131 В 120 EQ/SHIPS-SML 8 4 4 EQ/SHIPS-SML 8 A 8 EQ/SHIPS-SML 8 A 8 EQ/SHIPS-SML 8 A 8 EQ/SHIPS-SML 6 A 8 EQ/SHIPS-SML 8 4 4 EQ/SHIPS-SML 8 A 8 EQ/SHIPS-SML 8 A 8 39 30 74 396 AS791 3142 BS791 3192 BS791 3193 N62791-75-C0035 N62791-75-C0035 0000 0 0000 0 В В N82791-75-C0035 N82791-75-C0035 N82791-75-C0035 N82791-75-C0035 N82791-75-C0035 3321 B\$791 B\$791 3447 0000 0 45 3448 3703 3704 B3791 В 429 В BS791 BS791 MAINT-REPAIR OF EQ/SHIPS-SML MAINT-REPAIR OF EQ/SHIPS-SML 99 76 0000 EQ/SHIPS-SML 8 A 8 EQ/SHIPS-SML 8 A 8 EQ/SHIPS-SML 8 4 4 EQ/SHIPS-SML 8 4 4 EQ/SHIPS-SML 8 A 8 EQ/SHIPS-SML 8 A 8 EQ/SHIPS-SML 8 A 6 EQ/SHIPS-SML 8 A 6 1 C 0000 ٥ MAINT-REPAIR OF MAINT-REPAIR OF MAINT-REPAIR OF B\$791 B\$791 N62791-75-C0035 N62791-75-C0035 0000 138 3796 50 182 C 0000 0 3797 3989 3990 N62791-75-C0035 N62791-75-C0035 N62791-75-C0035 B\$791 0000 Ô В MAINT-REPAIR OF MAINT-REPAIR OF 0000 0 39 55 C BS791 č 88791 8 6 4 000 3 1

MAINT-REPAIR OF

EQ/SHIPS-SMI

DLA400-83-C1475

DLA400-83-C1859

DLA400-83-C1975 DLA400-83-C2973

Đ

00400

00400

00400

2506

2570

4005

3

3

4

0000 0

0000

01B

01B

0

В

M 1111 222222 22 22222 5 7 9 9 1 1 1 1 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 0 CALIFORNIA MAINT-REPAIR OF MAINT-REPAIR OF MAINT-REPAIR OF ARCHEL CORP 2 D 85791 4698 NG2791-75-COG35 2 D 85791 5121 NG2791-75-COG35 2 D 85791 5122 NG2791-75-COG35 016065 6060 05 EQ/SHIPS-SML 8 4 8 3 EQ/SHIPS-SML 8 4 6 3 EQ/SHIPS-SML 8 A 8 3 SAN 0000 0 J 1 D J 1 D J 1 D 1 27 68 MAINT-REPAIR OF EQ/SHIPS-SML 8 4 8 3 J J MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 3 J J MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 3 J J MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 3 J J MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 3 J J MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 3 J J MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 3 J J MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 3 J J MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 3 J J MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 3 J J MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 3 J J MAINT-REPAIR OF EQ/SHIPS-SML 8 4 8 3 J MAINT-REPAIR OF EQ/SHIPS-S 0000 0 00000 66 92 5122 N62791 -75-C0035 5124 N62791 -75-C0035 5124 N62791 -75-C0035 5125 N62791 -75-C0035 5318 N62791 -75-C0035 5493 N62791 -75-C0035 5676 N62791 -75-C0035 5677 N62791 -75-C0035 88791 88791 0000 0000 0 109 B3791 B3791 39 J 1 D 0000 0 55 99 43 27 35 62 60 31 31 131 46 39 72 44 39 131 50 28 25 34 52 88791 B3791 0000 0 0000 0 B3791 B3791 B3791 B3791 B3791 8758 5966 NS2791-75-C0035 NS2791-75-C0035 0000 0 | N82791-75-C0035 5967 5968 0000 0 0000 0 0000 0 01B 1 B 01B 1 B B\$791 6286 6623 E 83791 83791 83791 83791 83791 6920 7613 7614 7800 0000 0 2 0 B\$791 B\$791 7839 7889 0000 0 01B 1 B 01B 1 B ß | M82791 - 75 - C0035 B8791 B\$791 8065 8172 a 01B 1 B 88791 BS791 BS791 0000 0 J 1 6 J 1 6 J 1 6 J 1 H J 1 H 2 B 1 B 1 B 8489 8490 01B 01B 246 118 73 052 B\$791 B\$791 8998 9473 01B DIB 1 B н N62791-75-C0035 N62791-75-C0035 N62791-75-C0035 N62791-75-C0035 N62791-75-C0035 B3791 B3791 9474 0000 0 A361 A362 J 0000 0 J 01B 1 B 184 83791 83791 A363 0000 0 1 140 70 38 35 37 31 55 69 48 B\$791 A364 0000 0 N82791-75-C0035 N82791-75-C0035 N82791-75-C0035 N82791-75-C0035 N82791-75-C0035 N82791-75-C0035 N82791-75-C0035 A407 A971 0000 0 01B 1 B B8791 83791 83791 B086 01B MAINT-REPAIR OF EG/SHIPS-SML MAINT-REPAIR OF EG/SHIPS-SML MAINT-REPAIR OF EG/SHIPS-SML MAINT-REPAIR OF EG/SHIPS-SML 4 8 4 8 4 8 4 8 J 1 I J 1 I J 1 H 85791 B226 8 J 01B 1 B B3791 B3791 B8791 0000 B227 1 H H T C C C D C 01B 1 B 01B 2 B 9983 A488 8 4 8 8 A 3 6 A 3 6 A 3 6 A 3 6 A 3 8 A 3 6150 000 B1 MISC ELECTRIC POWER & DISTRI 6110 000 C9E ELECTRICAL CONTROL EQUIPMENT 5110 000 C9E ELECTRICAL CONTROL EQUIPMENT 6110 000 C9E ELECTRICAL CONTROL EQUIPMENT 0FJ04 00400 2619 F09603-83-C1278 DLA400-83-C1475 DLA400-83-C1475 1015 1 В 62 26 26 3 00400 00400 2046 2046 0000

CSE ELECTRICAL CONTROL EQUIPMENT CSE ELECTRICAL CONTROL EQUIPMENT CSE ELECTRICAL CONTROL EQUIPMENT

HPC613 ALPHH-SETIC DETAIL LISTIN	IG OCTOBER - SEPTEMBER F	Y 83.	PAGE 420
S M V O 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC 3	57 99 3 A C 8 999 C D 10A 10B 10	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 9 2 2 2 1717 6 9 A 0 1 3 24 \$\$\$\$\$\$(000)
ARCWEL CORP	SAN DIEGO TOTAL 122	CALIFORNIA 016065 6060 05 12,490	
ARD WOOD ASSOCIATES ARCHITECTS I	NC FORT JACKSON	SCAR 091283 1050 41 ARCHITECT/ENGINEER - GENERAL 8 A 3 6 .	J 01B 2B J 1F 38
ARDAMAN & ASSCIATES INC 1 H OCA78 0144 DACA78-83-D0005	C C Z 5 2 2 R519 000 C2	EGYPT 030117 0000 EG STUDIES/GEGTECHNICAL 8 A 8 5 I	L 06 5 B J 1 G 65
ARDEN LEE 2 A NAIO1 1022 NG&171-83-C9527	C C Z 5 3 2 V231 000 S1	UN KINGDOM 088390 0000 UK LODGING - HOTEL/MOTEL 8 9 3 5 (L 06 1 B J 1 K 41
ARDIZONE ENERPRISES INC 1 G DAGGS 0184 DAAGGS-83-C0054	COLUMBUS B C B 1 2 2 2815 000 A4	INDIANA 091595 1050 15 A DIESEL ENGINES AND COMPONENT 8 A 3 J	F 175
AREA THERM CO 1 G OAKSO 0092 DAAKSO-83-C0065	SPRINGFIELD B C Z 5 2 2 AD92 000 SI	VIRGINIA 042196 3690 47 RDTE/OTHER DEFENSE 8 A 3 5	J 11 68 U 1 G 99
1 E 08715 0104 DABT15-82-C0150 1 D 08715 0082 DABT15-83-C0150 1 E 08715 0082 DABT15-83-C0150 2	E C C 5 2 2 V231 000 S1 E C C 5 2 2 V231 000 S1 E E C C 5 2 2 V231 000 S1	INDIANA	C 0000 0
ARES INC 1 1 0AA22 0248 DAAA22-83-C0198 1 K 0AK10 0011 DAAK10-82-C0049 1 L 0AK10 0095 DAAK10-82-C0049 1 A 0AK10 0094 DAAK10-82-C0049 1 C 0AK10 0181 DAAK10-82-C0049 1 E 0AK10 0240 DAAK10-82-C0049 1 G 0AK10 0377 DAAK10-82-C0049 1 H 0AK10 0424 DAAK10-82-C0049 2 I MF101 1706 N60921-83-CA174 LGCATION	PORT CLINTON B C A 1 2 2 AC54 000 AE C C A 1 2 2 AC43 000 AE C C A 1 2 2 AC43 000 AE C C A 1 2 2 AC43 000 AE C C A 1 2 2 AC43 000 AE C C A 1 2 2 AC43 000 AE C C A 1 2 2 AC43 000 AE C C A 1 2 2 AC43 000 AE C C A 1 2 2 AC43 000 AE C C A 1 2 2 AC43 000 AE C C A 1 2 2 AC53 000 AE TOTAL		J 11 1 B J 1 I 176 J 11 5 A W 1 J 400 J 11 5 A W 1 L 220 J 11 5 A W 1 A 7,160 J 11 5 A W 1 E 900 J 11 5 A W 1 E 900 J 11 5 A W 1 G 900 J 11 5 A W 1 H 2,670 J 1001 5 B J 1 I 125
ARETE ASSOCIATES INC 2 C E614B 0986 NG0014-83-C0041 2 K BH003 0203 NG0030-83-C0001 LGCATION	ENCINO B C Z 1 2 2 AC63 000 SI B C A 1 2 2 AD25 000 AS TOTAL 2	CALIFORNIA 031208 2130 05 RDTE/ELECTRONICS AND COMMUNI 8 A 3 5 RDTE/DEFENSE SERVICES 8 A 3 5	
2 1 E614A 2356 NGCC14-63-CCC41 2 C E614B 1127 NGCC14-63-CC197	B C 7 1 2 2 ADQ1 000 S1	CALIFORNIA 031206 6360 05 ROTE/OTHER DEFENSE 8 A 6 5 . RDTE/OTHER DEFENSE 8 A 3 5 . 56 1,656	J 11 5 B U 1 J 26 J 11 5 B U 1 C 30

THOUSE ALTHOUGH DEIA.	C CIGITING OCT	ODER - SEFICIOEN FI		FAGE 421
S M V G 1111 22222 22 C N 55555 AAAA AAAAAA BB	2 22222 5 7 3 CCCCC 3 A C 8	9 9 999 C D 10A 108 10C	1 1 1 1 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5	1 1 1 1 9 2 2 2 6 1717 6 9 A 0 1 3 24 \$\$\$\$\$\$(000)
AREY INC 1 1 0ZD42 0133 DMA600-83 2 1 C2477 NY11 N62477-82 2 1 C2477 M369 N62477-83	3-C0073 E C E	1 2 2 Z119 000 C2 1 2 2 Z299 000 C2	DC 066214 0010 09 MAINT-REPAIR-ALTER/HEATING & 8 A 3 3 MAINT-REPAIR-ALTER/OTHER ADM 8 A 3 4 MAINT-REPAIR-ALTER/OTHER NON 8 A 3 4 376	J 01B 1 B J 1 1 100
			VIRGINIA 066214 1520 47 MAINT-REPAIR-ALTER/OTHER NON 8 A 3 4	J 01B 1 B J 1 ; 89
1 0JA02 0386 DAJA02-83	3-C0365 B C Z 3-C0473 B C Z LOCATION TOTAL	5 2 2 Z299 000 C2	GERMANY 092484 0000 GY MAINT-REPAIR-ALTER/OTHER NON 7 9 3 5 MAINT-REPAIR-ALTER/OTHER NON 7 9 3 5 330	L 06 1 B J 3 G 48 L 06 1 B J 3 1 282
ARGE H & S WAGNER & MALT 1 I OCASO 1544 DACASO-85		5 2 2 R211 000 C2	GERMANY 066222 0000 GY ARCHITECT-ENGINEER SERVICES 7 9 6 5	L 06 2 B J 1 I 86
1 1 0CA96 151: DACA90-83	3-C0077 BCZ	5 2 2 R211 000 C2 5 2 2 R211 000 C2 2	GERMANY 094163 0000 GY ARCHITECT-ENGINEER SERVICES 7 9 6 5 ARCHITECT-ENGINEER SERVICES 7 9 3 5 308	L 06 2 B J 1 I 208 L 06 2 A J 1 I 100
ARGENCORD MACHINE CORP 3 F OFJO4 2901 F09603-63	3-01646 B C A	HUNTINGTON STATION 5 221560 AHC A1A	NEW YORK 045558 3980 33 AIRFRAME STRUCTURAL COMPONEN 8 A 4 6	J 01B 1 B J 1 F 25
L	3-CO212 D C E 3-CO027 B C E LOCATION TOTAL	5 2 2 Y224 000 C2	NEW YORK 005726 9200 33 MAINT-REPAIR-ALTER/HWYS-ROAD 8 A 3 4 CONSTRUCTION/PARKING FACILIT 8 A 3 4 393	
4 H 00900 2604 DLA900-83 4 I 00900 2856 DLA900-83	3-C0697 8 C A	5 2 2 5895 000 A7 5 2 2 5945 000 A7 5 2 2 5945 000 A7	OHIO 040368 2660 36 MISCELLANEOUS COMMUNICATION 6 A 3 5 RELAYS AND SOLENGIDS 6 A 3 3 RELAYS AND SOLENGIDS 6 A 3 5 226 6 A 3 5	J 1013 B J A 120 J 0000 0 J G 47 J 02 B J H 61
2 E JA100 A606 N00383-83 2 C JA100 9068 N00383-83 2 D JA100 9068 N00383-83 2 E JA100 B118 N00383-83 2 B JA100 E582 N00383-83 4 D 00900 1684 DLA900-83 L	2-90141 B C A 3-C0226 B C A 3-C4004 B C A 3-C4004 2 B C A 3-C4004 B C A 3-C4233 B C A 3-C1591 B C A	5 2 2 5821 000 A7 2 2 5821 000 A7 5 2 2 5821 000 A7 5 2 2 5821 000 A7 5 2 2 5821 000 A7 1 2 2 5821 000 A7 1 2 2 5821 000 A7	GHIG 040368 8590 36 RADIO TV EQUIPMENT EXCEPT AI 8 A 4 5 RADIO AND TV EQUIPMENT AIRBO 8 A 3 4 RADIO AND TV EQUIPMENT AIRBO 8 A 6 6 RADIO AND TV EQUIPMENT AIRBO 8 A 6 6 RADIO AND TV EQUIPMENT AIRBO 8 A 3 6 RADIO AND TV EQUIPMENT AIRBO 8 A 3 4 RADIO AND TV EQUIPMENT AIRBO 8 E 3 5 409 637	J 01B 1 B J 1 E 99 J 01B 1 B J 1 C 77 J 01B 1 B J 1 C 77 J 01B 1 B J 1 E 96 J 01B 1 B J 1 B 124

LOS ANGELES

PALG ALTO

6

B C Z 5

B C A 5 B C A 5 B C A 5 B C A 5 B C A 5

TOTAL

LOCATION

ARGO SYSTEMS INC

ARGO SYSTEMS INC

3 | OHKO3 0388 F29601-83-C0098

1 L OZDO4 0663 MDA904-81-CO253 1 H OZDO4 2343 MDA904-81-CO545 1 K OZDO4 0382 MDA904-82-CO284

1 K OZDO4 0414 MDA904-82-CO284 1 G OZDO4 1962 MDA904-83-CO303 1 H OZDO4 2363 MDA904-83-CO321

S ANGELES CALIFORNIA 066357 3880 05 2 2 AC23 000 A2 RDTE/MISSILE AND SPACE SYSTE 8 1 3 5 J 11

CALIFORNIA 066357 5090 05
2 2 5811 000 A7 OTHER CRYPTOLOGIC EQUIPMENT 8 1 7 5 J 1001 5 B
2 2 AD95 000 A7 RDTE/GTHER DEFENSE 8 1 7 5 J 11 5 A
2 2 AC65 000 A7 RDTE/ELECTRONICS AND COMMUNI 8 1 7 5 J 11 4 B
2 2 AC65 000 A7 RDTE/ELECTRONICS AND COMMUNI 8 1 3 5 J 11 4 A
2 2 AC65 000 A7 RDTE/ELECTRONICS AND COMMUNI 8 1 3 5 J 11 4 B
2 2 AC65 000 A7 RDTE/ELECTRONICS AND COMMUNI 8 1 3 5 J 11 5 A

066357

CALIFORNIA

2.255

5 B

U 1 J U 1 J

05

5090

175

41

66 311

\RG	O SYSTEMS	NC		SUNN	YVAI	LE			CALIFORNIA 066357 6920 05	
(OAK20 0208	DAAB07-79-G6209	BCA	5	2 2	AC62	000	A7	RDTE/ELECTRONICS AND COMMUNI 8 A 4 5 J 02 5 B J 1 C	200
E	OAK20 0305	DAAB07-79-96209	BCC	: 5	2 2	R498	000	SI	OTHER PROFESSIONAL SERVICES 8 4 4 5 J 02 5 B Y 1 E	156
+	OAK20 0461	DAAB07-79-G6209	BCC	5 5	2 2	R498	000	81	OTHER PROFESSIONAL SERVICES 8 4 8 5 J 02 5 B Y 1 H	79
1	OZDO3 1593	MDA903-83-C0300	CCZ	: 5	2 2	R599	000	SI	OTHER SPECIAL STUDIES AND AN 8 A 3 5 A 1008 5 B J 1 1	75
	0ZD04 0533	MDA904-82-C0585	BCA	1 5	2 2	5999	000	A7	MSC ELECTRICAL AND ELECTRONI 8 1 3 5 A 12 1 B J 1 K	332
. 0	OZD04 1230	MDA904-83-C0576	BCA	5 3	2 2	AD26	000	A7	RDTE/DEFENSE SERVICES 8 1 3 5 J 1007 5 A U 1 C	438
1 1	OZD04 2642	MDA904-83-C0576	BCA	15 :	2 2	AD26	000	A7	RDTE/DEFENSE SERVICES 8 1 6 5 J 1007 5 B U 1 I	99
I €		MDA904-83-C1466	BCA	15 :	22	5995	000	A7	CABLE CORD WIRE ASSEMBLIES - 8 1 3 5 J 1001 5 A J 1 E	295
1	OZD04 2537	MDA904-83-C1752	BCA	15 :	2 2	5895	000	A7	MISCELLANEOUS COMMUNICATION 8 1 3 5 J 1001 5 B J 1 I	174
5 K	JA100 B515	DAAB07-79-G6209	BCA	1 1	2 2	5865	000	A7	ELCT COUNTERMEASURES & QUICK B A 4 5 J 1015 5 B J 1 K	28
5 G		DAAB07-79-G6209	BCA	1 1	5 5	5865	000	A7	ELCT COUNTERMEASURES & QUICK 8 A 7 5 J 1015 5 B J 1 G	85
5 5		' GS 00S5- 7-146			2 2	6625	000	CSE	ELECTRICAL ELECTRONIC MEASUR 3 6 4 1 C	28
5 E	TK300 0084	GSQ0S5- 7-146	BCZ	: 1	22	8640	000	C3E	LABORATORY EQUIPMENT AND SUP 3 6 4 1 C	27
5 0		980085-71-46			2 2	5999	000	АЗ	MSC ELECTRICAL AND ELECTRONI 3 6 4 1 C	56
2 F		980085-71-46	BCZ	: 1	22	6685	000	A7	PRESSURE TEMP HUMIDITY INSTR 3 6 4 1 F	28
5 C		NG0039-80-C0435	BCA	1 1	2 2	5865	000	A7	ELCT COUNTERMEASURES & QUICK & A 6 5 A 1015 5 A J 1 K	473
2 A		N00039-81-C0531	BCA	1 1	22	AC64	000	A7	RDTE/ELECTRONICS AND COMMUNI 8 A 7 6 J 01B 2 B U 1 L	150
2 (NG0039-81-C0531	BCA	1 1	22				RDTE/ELECTRONICS AND COMMUNI 8 A 7 6 J 01B 2 B U 1 C	300
2 F		NG0039-81-C0531	BCA		2 2	AC64	000	A7	RDTE/ELECTRONICS AND COMMUNI 8 A 8 6 J 01B 2 B U 1 F	1,353
2 (NG0039-81-C0531	BCA	1 1	2 2				RDTE/ELECTRONICS AND COMMUNI 8 A 7 6 J 01B 2 B U 1 I	447
2 L		NG0039-82-C0307			2 2				ELCT COUNTERMEASURES & QUICK 5 A 8 5 J 1001 3 B W 1 L	100
2 G		N00039-82-C0307	B C 2		2 2	5865			ELCT COUNTERMEASURES & QUICK 5 A 6 5 J 1001 3 B W 1 F	181
2 1		NG0039-82-C0307	BCZ		2 2				ELCT COUNTERMEASURES & QUICK 5 A 6 5 J 1001 3 B U 1 1	177
2 1		N00039-83-C0445	BCA		22	5895			MISCELLANEOUS COMMUNICATION 5 A 3 5 J 1001 3 A W 1 !	5,650
2 L		NG0104-76-AA050	BCA		22	5865			ELCT COUNTERMEASURES & QUICK 8 A 4 5 A 1009 5 B J 2 J	40
2 F		NG0104-76-AA050	BCA		22				ELCT COUNTERMEASURES & QUICK 8 A 4 5 A 1009 5 B J 2 J	164
2 L		NG0104-76-AA050	BCA		22				ELCT_COUNTERMEASURES & QUICK & A 4 5 A 1009 5 B J 2 J	36
2 E		N00104-76-AA050	BCA		2 2				MISCELLANEOUS ITEMS 8 A 4 5 A 1009 5 B J 2 C	82
2 F		NG0104-76-AA050	BCA		2 2				ELCT COUNTERMEASURES & QUICK & A 4 5 A 1009 5 B J 2 D	119
2 1		N00104-81-BA083	BCA			5865			ELCT COUNTERMEASURES & QUICK 8 A 4 5 A 1009 5 B J 2 H	29
2 1		N00104-81-GA083	BCA		2 2				ELCT COUNTERMEASURES & QUICK 8 A 4 5 A 1009 5 B J 2 H	60
5 1		N00104-81-GA083	BCA		2 2				ELCT COUNTERMEASURES & QUICK 8 A 4 5 A 1009 5 B J 2 H	152
2 1		NQ0104-83-C0028			2 2				ELCT COUNTERMEASURES & QUICK 8 4 3 J H	36
2 9		N00104-83-C0555	BCA		2 2				ELCT COUNTERMEASURES & QUICK 8 A 3 5 A 1015 5 B J 1 G	26
2 E		N00104 83-C3146	BCA		2 2				ELECTRICAL ELECTRONIC MEASUR 8 A 3 5 J 1001 5 B J 1 E	58
2 F		N00123-83-C0034	BCA		2 2				INSPECTION GAGES & PRECISION 8 A 3 5 J 1001 5 B J 1 F	268
2 K		N00123-83-C0070	CCA		2 2				ELECTRICAL ELECTRONIC MEASUR B A 3 J K	28
		N00123-83-C0242 N00140-82-GBZ81	BCA		2 2				ELECTRICAL ELECTRONIC MEASUR 8 A 3 5 J 1001 5 B J 1 F	516
2 L 2 F		N00140-82-68281			22	5865 5895			ELCT COUNTERMEASURES & QUICK 8 4 4 5 J 1001 5 B J 1 K	135
2 0			BCA						MISCELLANEOUS COMMUNICATION 8 4 3 5 J 1015 5 B J 1 E	90
2 0		NG0163-81-G0008 NG0163-81-G0008	BCA		22				ELCT COUNTERMEASURES & QUICK 8 4 4 5 A 1001 5 B J 1 B ELCT COUNTERMEASURES & QUICK 8 4 4 5 A 1001 5 B J 1 B	38
2 1		N00163-61-60008	BCA		22					77
2 1		NG0163-83-G0007	BCA		22					39
2 1		NQ0163-83-G0007	BCA			5865			ELCT COUNTERMEASURES & QUICK 8 4 4 5 J 1001 5 B J 1 H ELCT COUNTERMEASURES & QUICK 8 4 4 5 J 1001 5 B J 1 I	57 31
2 4		NG0189-83-C0109	BCA		2 2				ELECTRICAL ELECTRONIC MEASUR 5 A 3 5 A 1001 5 B J 1 K	108
2 0		NG0189-83-D0093				L059			TECH REP SERVICES /ELECTRICA 8 A 4 5 J 01B 5 B Y 1 C	39
2 1		NQC189-83-D0093	BCC			L059			TECH REP SERVICES /ELECTRICA 8 A 4 6 J 01B 1 B Y 1 1	29
		N00421-82-C0071	BCA			6625			ELECTRICAL ELECTRONIC MEASUR 8 A 6 5 J 1001 6 B J 1 E	27
_ '	12.01 000g	1100-21 32 00071	507				550	~ ′	ELECTRONE ELECTRONIC HEADON & A & 3 J 1001 & B 3 T E	~ /

•

HPC613 ALPHAB	ETIC DETAIL LISTING	OUTOBER -	SEPTEMBER F	Y 83.		PAGE	424
		3 7 9 4 C 8 999 C		C 11 DESCRIPTION OF	1 1 1 1 1 CMDTY/SRVC 2 3 4 5 6 1717	1 1 1 9 2 8 9 A 0	
2 K TA110 0015 3 E OHU61 0136	N00612-83-CT086 B N68836-83-C0004 C F33857-82-C0032 B	C A 1 2 C A 5 2 C A 5 2	2 6625 000 A3 2 8625 000 A7 2 R538 000 A7	ELECTRICAL ELECTRO	066357 6920 05 NIC MEASUR 8 4 3 5 A 02 NIC MEASUR 8 A 3 5 J 1001 SIS SUPPOR 8 A 6 5 J 1007 NIC MEASUR 8 A 3 5 J 1001	6 B J 5 B J	1 L 26 1 K 26 1 D 26 1 C 524
ARGUAR INTERNA 1 I OKF71 0148		C Z 5 2	2 Z123 000 C2	PANAMA MAINT-REPAIR-ALTER	020381 0000 PN //RADAR & N 7 9 3 3 L 0000	0 J	1 1 32
ARGUS INTERNAT 1 H OZDO4 2225		HÖPEWE		NEW JERSEY MSC ELECTRICAL AND	059828 1970 31 ELECTRONI 8 1 3 5 J 1001	5 B J	1 H 34
2 B JA111 1656 4 C 00700 1849	N00104-83-C4052 E DLA700-82-C0439 E DLA700-82-C5663 E	C A 5 2	2 1025 000 A5 2 4820 000 A3 2 2815 000 C9	VALVES NONPOWERED	052581 3400 36 HROUGH 200 5 A 3 4 J 01B 8 A 3 5 J 1026 COMPONENT 6 A 6 3 J 0000 PS 6 A 6 5 J 1013	1 B J	1 L 40 1 A 30 1 B 530 1 A 26
4 B 00700 1507	DLA700-83-C1318 B	CAS 2 CAS 2 CTAL	2 4210 000 C9	OHIO E FIRE FIGHTING EQUI E FIRE FIGHTING EQUI B VEHICULAR CAB BODY 141 772		o J	1 J 34 1 A 27 1 E 84
2 F 8H005 7506 2 A 8H005 1864	N00024-82-C2029 B N00024-82-C2029 B N00024-83-C5315 C	C Z 5 2 C Z 5 2 C Z 5 2	TON 2 AC33 000 A3 2 AC33 000 A3 2 AC33 000 A7 2 AC33 000 A7	RDTE/SHIPS RDTE/SHIPS	069655 0140 47 8 A 6 5 J 11 8 A 6 5 J 11 8 1 3 5 J 11 8 1 7 5 J 11	5 B U	1 K 50 1 F 50 1 L 100 1 C 46
ARGUS SERVICES 5 B OCWO1 0054			HOOCHEE 2 3299 000 31	FLORIDA OTHER HOUSEKEEPING	089184 0630 10 SERVICES 8 A 3 4 J 17A	1 B J	1 L 3:
ARGUTO INC 4 K 00600 1046	DLA600-82-D4715 E	BRUNSW C B 5 2	ICK 2 9140 000 AB/	MAINE A FUEL OILS	088360 0250 20 6 A 3 3 J 0000	о к	. 1 J 384
ARIES PREPARED 4 F 00137 0565		BARSTO		CALIFORNIA MEAT POULTRY AND F	053427 0430 05 ISH 6235J09	1 B J	1 F 50

	1111 22222 AAAA AAAAAA		5 7 A C 8 999	9 9 C D 10A 10B 10	C 11 DESCRIPTION OF CMDTY/SRVC	1 1 1 1 1 C 2 3 4 5 6 1717	1 11922 789A013	
4 1 0013H	4679 DLA13H	-83-CD503 -83-CPH45 LGCAT16N	D C Z 5 D C Z 5		CALIFORNIA 053427 (MEAT POULTRY AND FISH MEAT POULTRY AND FISH 84		1 B J 1 i	
4 H 00137	0703 DLA137 0691 DLA137 0318 DLA137	-63-CC696 -83-CC763 -83-CNH05 -83-CNH62 LGCATION CONTRACTOR	D C Z 5 D C Z 5 D C Z 5 D C Z 5 TOTAL	FRANC(SCO 2 2 8905 000 B2 2 2 8905 000 B2 2 2 8905 000 B2 2 2 8905 000 B2 4 7	CALIFORNIA 053427 6 MEAT POULTRY AND FISH MEAT POULTRY AND FISH MEAT POULTRY AND FISH MEAT POULTRY AND FISH 176 310	6 2 3 5 J 09	1 B J 1 i i i B J 1 i i i B J 1 i i i B J 1 i i	H t
2 A LF130 2 A LF130 2 A LF130 2 A LF130 2 I LF130 2 I LF130 2 K LF130 2 L LF130 2 L LF130 2 L LF130 2 L LF130 2 E LF130 2 E LF130 2 I LF130	0082 M00123 0287 N00123 0172 M00123 0119 M00123 0119 M00123 0273 M00123 0212 M00123 0112 M00123 0112 M00123 0112 M00123 0112 M00123 0123 M00123 0124 M00123 0256 M00123 0256 M00123 0256 M00123 0256 M00123 0256 M00123 0257 M00123 0258 M00123 0258 M00123 0258 M00123 0258 M00123 0258 M00123 0258 M00123 0258 M00123 0258 M00123	-83-C0206 -83-C0400 -83-D0046 -83-D0046 -83-D0048 -83-D0046	B C C C C C C C C C C C C C C C C C C C	D1E90 2 2 R414 000 S1 2 2 R408 000 A6 2 2 R408 000 A6 2 2 R414 000 S1 2 2 R414 000 A6 2 2 R412 000 A6 2 2 R412 000 A6	MOT SERVICES/SYSTEMS ENGINER SYSTEMS ENGINEERING SERVICES SYSTEMS ENGINEERING SERVICES MOT SERVICES/SYSTEMS ENGINER SYSTEMS ENGINEERING SERVICES SYSTEMS ENGINEERING SERVICES SYSTEMS ENGINEERING SERVICES ROTE/ELECTRONICS AND COMMUNICATION ENTE/ELECTRONICS AND COMMUNICATION SIMULTRATION SIMULTRATION SIMULTRATION	E 8 A 6 5 J 1001 E 8 A 6 5 J 1001 M 5 A 3 5 J 1001 E 8 A 3 5 A 1001 E 8 A 3 5 A 1001 S 8 A 3 5 A 1001 S 8 A 7 5 A 1001 S 8 A 4 5 B 1013 E 8 4 4 6 5 B 1013 I 8 A 3 5 J 02 I 8 A 3 5 A 02 I 8 A 3 5 A 02 B A 4 5 D 1013	1 5 B U 1 1 1 1 1 5 B U 1 1 1 1 1 5 B U 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	S; L S; K
2 K QA110 2 L QA110 2 D QA110 2 E QA110 3 C OFHO2 3 H OFHO2	0013 NG0226 0015 NG0228 0015 NG0228 0015 NG0228 0272 NG0228 1165 F04606 4407 F04606	LGCATION -82-C6044 -82-C6044 -82-C6044 -82-C6044 -82-C6044 -82-C6044 -81-C1122 -82-C1515 -80-C0073	SAN' B C Z 5 B C Z 5	25 TA ANA 2 2 9999 AAG 31 2 2 9999 AAG 31 2 2 9999 AAG S1 2 2 9999 AAG S1 2 2 7417 AAG S1	CALIFORNIA 066540 (MISCELLANEOUS ITEMS MISCELLANEOUS ITEMS MISCELLANEOUS ITEMS MISCELLANEOUS ITEMS MISCELLANEOUS ITEMS LOGISTICS SUPPORT SERVICES RADIO NAVIGATION EQUIP - EXC	630C 05 8 4 6 5 A 1001 8 4 6 5 A 1001 8 4 6 5 A 1001 8 4 7 5 A 1001 C 8 4 6 5 A 02	1 5 A U 2 . 1 5 B U 2 .	J 4 J 4 J 4 E 2 C

. (

SM																																
v d		1111	222222	22	22222	2	5	7			9	9										1 1	1	1 1)		1	1 9	2	2	2	
CN	55555	AAAA	AAAAAA	88	CCCCC	3	A	C	9	99	C	ADT D	108	100	11 D	ESCR	IPTI	ON OF	CMI	TY/SI	RVC	2 3	1 4	5 6	3 1	717	8	9 A	0	1	3 2	4 \$5555 (000)
	NC RES	24 DOU	0 6 00														ranu			DOT 40			_									
			F04701	-80-	-00073		_	_	\ 5			ANA 2 ar 9 4	LOAI	42				IA PACE		86540				5.	1 1	1	5	n	j	•		652
			F04701						. 5			2 AR94			RDTE	ZOTH	ER S	PACE				ă Z	Á	5			š		j			1 317
			F04701						. 5			2 AR94			RDTE	/OTH	ER S	PACE				8 4	i 6	5	, ,		5			1		1,317 113
3 I	OHC46	0077	F04701	-80-	-C0079				À 5			2 AR94			RDTE	/OTH	ER S	PACE				8 4	. 8	5			5			i		542
				LC	CATIO	IN	TO	TAI	-			10			4,0	62																
RI	NC RES	EARCH	CORP						R	OB 1	NS	AFB				GEOR	A I D		06	36540	50	50	1	1								
C	OFJ04	1863	F09603	-81-	-64237	•	В	C	٠ 5		2	2 R413	9 000	A7	MGT	SERV	I CES	/SPEC	IFIC	CATIO	NS	8 /	6	5 /	1	800	5	A	Y	1	С	97
	NC RES	F4 BCU	C-BDD													MARY	. AND		•		•											
			DAABO7	-78-			^	٠.	2 S			LIS 2 aces		47		MARY				36540 COMMI			2			1				2		146
			DAABO7						3 5			2 K016								RCRAI										ī.		49
			DAABO7						5			2 R599								S AND									-	i		49
			DAAB07						5			2 R599								3 AND										2		48
			DAAB07				В	C	3 5		2 :	2 R599	000	A7	OTHE	R SP	ECIA	L STL	DIES	S AND	AN	8 4	4	5 /	۱ ۱	001	5	В	j	1	Ç	50
			DAAB07				В	C	1 5		2	2 UOOS	000	A7	STHE	R TR	AINI	NG				8 4	١7	5 /	\ 1	001	5	В	J	2	D	92
			DAAB07						3 5			2 R599								S AND										1		99
P			DAAB07						3 5			2 R506								THAN									-	1	•	49
			DAAB07						5			2 R506								THAN									-	1		50
1			DAAB07						5			2 R506								THAN										1		250
			DAABO7						3 5 3 5			2 R506								THAN										1		49
i			DAABO7						5			2 R506 2 R506								THAN									-	1	-	297 44
			DAABO7						5			2 R506								THAN									-	i	-	324
i			DAAB07						5		_	2 R506								THAN									-	i	-	28
ċ			DAAK51						\ 5						RDTE												5			ż		31
Ĩ			DAEA18						5			2 R536						STUD								001				ī		83
E	XCM01		00019						ì			2 R406								MANAG	3EM						5			2		138
L	PF161	0047	DAAB07	-78-	-A6608	3	В	C	\ 1		2	2 R408	000	\$1	MGT	SERV	ICES	/PROG	RAM	MANAG	9EM	8 4	4	5 /	۱ ۱	011	5	В	U	2	K	157
;			DAAB07				В	C :	2 1		2 :	2 R413	9 000	CSE	MGT	SERV	I CES	/SPEC	IFIC	CATIO	NS	8 4	6 ۱	5 /	١ ١	001	5	В	J	1	В	275
Ē			DAAB07						1			2 R408								MANA	3EM									2		435
E			DAAB07						1			2 R501						SYSTE								001				1		125
			DAAB07					c !				2 R406		31						MANA					1		5	_		1		427
1			DAABO7					C i				2 R501								10 I NE		6 /			١.		5			1		50
i			DABO77					c							MARI											001 001				1		45
i			N00019					č							MGT															1		49 215
Ĉ			NQ0019					č							MGT														-	i	-	34
			NG0019						i						MGT															2		76
			N00019						` i						MGT											800				2		490
			N00019					Č /							MGT															Ž		290
t			N00019				В	c /	١i						SYST												5			2		125
0	AC513	2407	NGC019	-83-	·C0115	• 1	В	C	۱ ۱		2 :	2 AC14	000	C9E	RDTE	/ALR	CRAF	Т				8 4	1 3	5 /	4 1	1	5	В	U	1	D	431
L			NG0024						١ ١						LOGI									5 /	۹ 1	1	5	В		2		62
B			N00024					C							LOGI							8 4				001	-	_		2		123
			N00024						1						LOGI											001				2		62
			N00024						1						MGT															1		100
: 8	5H004	2804	N00024	-82-	·C4286	•	C	C	1		2 3	2 R414	000	A3	MGT	SERV	I CES	/SYST	EMS	ENGI	NEE	8 4	١ 7	5 /	۱ ۱	001	5	Α	U	1.	A	100

100

1 1 9 2 2 2 8 9 A 0 1 3 0 1111 22222 22 22222 5 7 9 9 1 10 108 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 N 55555 AAAA AAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 ARING RESEARCH CORP ARINC RESEARCH CORP
2 F BH004 7401 N00024-82-C4286
2 K BH004 0734 N00024-82-C4328
2 B BH004 2635 N00024-82-C4328
2 G BH004 3690 N00024-82-C4328
2 C BH006 4083 N00024-82-86147
2 I XCM01 0402 N00032-8C-33142 U 2 A U 1 A U 1 B U 1 B U 1 B 140 140 100 229 523 XCM01 0402 N00032-83-C3314 XCM01 0402 N00032-83-C3314 XCM01 0402 N00032-83-C3314 D2801 0115 N00039-83-C0135 D2601 0695 N00039-83-C0386 523 523 48 426 1 440 1,395 760 30 236 В 273 227

ANNAPOLIS

ANNAPOLIS

ANNAPOLIS

MARYLAND

MARYLAND

OGGG40 0090 21

ANDAPOLIS

ANDAPOLIS

MARYLAND

MARYLAND

OGGG40 0090 21

ANDAPOLIS

MARYLAND

OGGG40 0090 21

ANDAPOLIS

ANDAPOLIS

ANDAPOLIS

ANDAPOLIS

MARYLAND

OGGG40 0090 21

ANDAPOLIS

AND J 2 D J 1 J Y 1 B Y 1 E Y 1 I Ε 0FJ04 2049 F09603-82-93866 0FJ04 2248 F09603-82-93866 0HU82 0308 F09603-82-93866 0FJ04 3230 F09603-82-93866 D G OFJO4 3230 F09603-82-G3866 G OFJO4 3258 F09603-82-G3866 J OFJO4 3705 F09603-82-G3866 I OFJO4 4029 F09603-82-G3866 I OFJO4 4140 F09603-82-G3866 J OFA02 D445 F33700-82-G0013 H OFA02 D388 F33700-83-C0074 B OFF60 0342 F41606-82-DA012

OFF60 0747 F41606-82-DA012 OFF60 0756 F41606-82-DA012 OFF60 0824 F41606-82-DA012

OFF60 0833 F41608-82-DA012 OFF60 0834 F41608-82-DA012 OFF60 0835 F41606-82-DA012

		22 22222 BB CCCCC 3	5 7 A C 8		9 9 C D	10A	1 OB	100	11 DESCRIPTION OF	CMDTY/SI		1					1 1 9 9 A			24 \$5555(000
				-:::-														·		
ARINC RESEARCH		LOCATION CONTRACTOR				18 85 121			MARYLAND 17,508 25,555	066540	008	10	21							
ARISE SCAFFOLD 2 LC424 0126 2 LC424 0138 2 LC424 0305 2 LC424 0075 2 LC424 0047	N00244 - N00244 - N00244 -	-81 -D1559 -81 -D1569 -81 -D1569	C C B C C B C C B C C B C C B	1 1 1	2 2 2 2 2 2	R129 R129 R129 R129	000 000	EA EA EA		OTHER I	10 NON 8 10 NON 8 10 NON 8	444	4 :		0000	0 0 0		J J	1	30 29 25 40 34
ARISTA DEVICES 1 E 0ABO7 0483 1 A 0AHO1 0380 1 D 0AHO1 1072 1 H 0AHO1 1686 1 I 0AHO1 8498 1 H 0AHO1 2078	DAABO7- DAAHO1- DAAHO1- DAAHO1- DAAHO1-	83-C0185 83-C0494 83-C0764 83-C0764	B C A B C A F C A B C A B C A TOTAL	1 1 1 1 1	2 2 2 2 2 2 2 2	18L1 7040 1430 6625 6130 6130 4935	OOO CMC CMC CMS CMS	A2 A2 A2 A2	GUIDED MISSILE REI ELECTRICAL ELECTR CONVERTERS ELECTR CONVERTERS ELECTR	MOTE CON' ONIC MEAS ICAL NON ICAL NON	RO 6 RO 5 RO 5	A A A A	3 4 3 4 3 7		01B 17A 01B 01B	1 1 1 1 1	8 8 8 8	1111	1 E 7 A 1 D 1 H 1 I 1 G	33 53 41 594 588 56
ARISTA DEVICES 1 K 0AA09 0101 1 H 0AB07 0717 1 I 0AE07 6660 1 I 0AE07 6789 3 H 0FH02 4890 3 C 0FJ04 1788 3 G 0FJ04 1758 4 B 00400 1756 4 K 00400 0340 4 B 00400 1337 4 J 00900 0154 4 H 00900 2705	DAAA09- DAAB07- DAAE07- DAAE07- F04603- F09603- DLA400- DLA400- DLA400- DLA900- DLA900- DLA900-	83-C0206 83-CW640 83-CW640 83-C0737 83-C3497 83-C3736 82-C3506 83-C1039 83-C1039		1 1 5 5 5 5 5 5 5 5 5 5 5	2222222222222	1015 5815 1220 1220 5995 5895 5865 6110 6110	000 DJB DJB AFN AFC 000 000 000	A7 A4A A1C A7 A7 C9E C9E A7	ELECTRICAL CONTRO ELECTRICAL CONTRO ELECTRICAL CONTRO RELAYS AND SOLENO	IMILE EQU UTING SIG SSEMBLIES MUNICATIO RES & QUI L EQUIPMI L EQUIPMI L EQUIPMI IDS	JIP 8 3HT 5 3HT 5 3HT 5 5 - 8 5N 8 ICK 8 ENT 6 ENT 6	******	3 3 6 3 3 6 3 3 3		01B 01B 01B 01B 1015 0000	0 0 5 0	B B B B		1 J 1 H 1 I 1 H 1 G 1 B 1 K 1 A 1 I 1 H	199 26 1,815 92 182 56 29 36 46 37 90
ARISTO GRIP LAM 4 A 00400 1280 4 F 00400 3178	DLA400-	83-C0911		5	1 2		000		NEW YORK ELECTRIC VEHICULA INDOOR & GUTDOOR 77		AN E	A	3						1 A 7 F	28 49
ARISTO GRIP LAM 4 I 00400 4197	DLA400-			WASH 5			000	C9E	NEW YORK INDOOR & GUTDOOR 126	066657 Elec Ligi				5 J	1013	5	В	J	1 H	49
ARIZA JUAN ARAU 2 E C2470 J025 2 I C2470 J137	N62745-		CCZ			Y152 Y139			SPAIN CONSTRUCTION/MAIN CONSTRUCTION/OTHE		3UI 7	9	3					-	1 A 1 H	**

																							
		222222 AAAAAA				5 7 A C	. 8	999	9 : C	9 D 10A	1 OB	10C	11 DESCRIPTIO	IN OF	CMDTY/SR	1 1 /C 2 3	1 1	1 6 171	1 1 7 8 9	1 9 9 A	2 2	2 3 24 \$\$	\$\$\$\$(000
ARIZA JUAN	N ARAI	JZ	Le	SCAT I GI	N	тот	'AL			2			SPAIN 90		008407	0000	SP						
RIZALA AR													GUAM		071916		ΘU						
2 C2742 2 C2742	X201 X244	N62742	-83-	-C0094 -C0094 DCAT I OI		A C	Z	5	2 :	2 R118 2 R112 2	9000	CS CS	A/E CONSTRUCT A/E CONSTRUCT 136	.1 QN	/INDUSTR /AIRFIELI	1 A B A	35	J 178 J 018	2 E	3	J 1 J 1	H	61 75
RIZALA CO G C2742						вс	; z	5	2 :	2 R211	000	C2	PHILPPINE ARCHITECT/ENG		026875 R - GENER			L 06	2 E	3	J 1	F	36
RIZONA BE	EEF CO	5						PHO	ENI	x			ARI ZONA		034111	0760	03						
K OTA1G	0017	DLA137-	82-	DX157		BC	; z	5	2	2 890	000	B2	MEAT POULTRY	AND	FISH	6 6	4 5	J 09	5 E		J 1		2
A OTAIO	0045	DLA137	·82-	DX157		BC	Z	5	2 :	2 890	000	B2	MEAT POULTRY	AND	FISH	6 6	4 5	J 09	5 E		J 1	Ą	3
B OTATO	0067	DLA137	· 82 ·	-DX 157		8 0	. 7	5	2	2 890:	1 000	B2	MEAT POULTRY	AND	FISH	6 6	9 4 5 3 4 5	J 09	5 E		J 1	Â	
D OTATO	0103	DLA137-	82	DX157		BC	ž	5	2	2 890	000	B2	MEAT POULTRY	AND	FISH	6 6	4 5	J 09	5 E		Ĵί	Ď	
D OTA10	0104	DLA137	-82	DX157		B C	Z	5	2	2 890	000	B2	MEAT POULTRY	AND	FISH	6 6	4 5	J 09	5 E		J 1	D	
D OTA10	0105	DLA137	-82-	-DX157		BC	Z	5	2	2 890	000	B2	MEAT POULTRY	AND	FISH	6 6	4 5	J 09	5 E		JI	D	:
D OTATO	0106	DLA137	·82·	DX157		BC	z	5	2	2 890	000	B2	MEAT POULTRY	AND	FISH	6 6	4 5	1 00	5 E		J 1	<u> </u>	
I OTATO	2017	DLA137	.A2.	-DX 157	1	BC		5	2	2 09U	, 000	B2	MEAT POULTRY	AND	FISH	6 6	4 5	J 09	7 E		Ji	J	
I OTA10	0017	DLA137-	· 82 -	DX157	2	BC	ž	5	ž	2 890	000	B2	MEAT POULTRY	AND	FISH	6 6	4 5	J 09	5 6		Ĵί	Ĭ	
I OTA10	0045	DLA137-	82-	DX157	1	B C	Z	5	2	2 890	000	B2	MEAT POULTRY	AND	FISH	6 6	4 5	J 09	7 E		J 1	A	2
I OTA10	0045	DLA137	-82-	DX157	2	BC	Z	5	2	2 890	000	B2	MEAT POULTRY	AND	FISH	6 6	4 5	J 09	5 E		J 1	Ą	- 4
I OTATO	0046	DLA137	-82	·DX157	1	BC	Z	5	2	2 890	000	BZ	MEAT POUL RY	AND	FISH	6 6	4 5	J 09	7 5		J 1	Ą	
DIATO	0040	DLA137	.82	DX157	-	BC		8	2	2 890	5 000	82	MEAT POULINT	AND	FISH	6 6	940	1 05	5 E	-	J 1	A .	
I OTATO	0067	DLA137	·82-	DX157	ż	BC	ž	5	2	2 8905	000	B2	MEAT POULTRY	AND	FISH	6 6	4 5	J 09	5 E		Ĵί	В	2
I OTA10	0103	DLA137-	82-	DX157	ī	BC	Ž	5	2	2 8905	000	B2	MEAT POULTRY	AND	FISH	6 6	4 5	J 09	7 E		Ĵį	D	7
DIATO I	0103	DLA137	82-	DX157	2	ВС	z	5	2 :	2 890	000	B2	MEAT POULTRY	AND	FISH	6 6	4 5	J 09	5 E		J 1	D	
I OTA10	0104	DLA137	·82·	DX157	1	BC	Z	5	2	2 8905	000	B2	MEAT POULTRY	AND	FISH	6 6	4 5	J 09	7 5		J 1	D	
I OTATO	0104	DLA137	.82.	DX157	ž	B (Z	2	2	2 8900	000	82	MEAT POULTRY	AND	FISH	6 6	4 5	J 09	5 E		J 1	D	
I OTATO	0105	DLA137	82	DX157	2	BC	; ;	5	2	2 8905	5 000	82	MEAT POULTRY	AND	FISH	6 6	4 5	J 09	5 6		Ji	'n	
I OTATO	0106	DLA137-	82.	DX157	7	BC	Ž	5	2	2 890	000	82	MEAT POULTRY	AND	FISH	6 6	4 5	J 09	7 8		Ji	Ď	
I OTA10	0106	DLA137-	82-	DX157	2	BC	z	5	2	2 8905	000	B2	MEAT POULTRY	AND	FISH	6 6	4 5	J 09	5 E	3	J 1	D	
I OTA10	0107	DLA137-	82-	DX157	1	BC	Z	5	2 :	2 890	000	B2	MEAT POULTRY	AND	FISH	6 6	4 5	J 09	7 E		JI	D	;
I OTATO	0107	DLA137	-62-	DX157	2	BC	Z	5	2 3	2 8900	000	52	MEAT POULTRY	AND	FISH	6 6	4 5	J 09	5 5		J 1	D	
FOTATO	0136	DLAIST.	. 83 -	.D0062		B C	2	5	2	2 AGN	. 000	B2	MEAT POULTRY	AND	FISH	6 6	4 5	1 06	5 E		J 1	E	
E OTA10	0137	DLA137	· 83 -	-DG062		B 0	, Z	5	2	2 890	. 000 3 000	B2	MEAT POULTRY	AND	FISH	6 6	, 4 5	J 09	5 8		J i	E	
E OTA10	0136	DLA137-	· 63 ·	DG062		BC	Ž	5	2	2 890	000	B2	MEAT POULTRY	AND	FISH	6 6	4 5	J 09	5 6		Ji	Ē	
G OTATO	0176	DLA137	83-	DG062		BC	Z	5	2 :	2 890	000	B2	MEAT POULTRY	AND	FISH	6 6	3 4 5	J 09	5 E		J 1		
G OTA10	0177	DLA137-	83-	DG062		BC	Z	5	2 :	2 8905	000	B2	MEAT POULTRY	AND	FISH	6 6	4 5	J 09	5 E		J 1	G	
I DTA10	0126	DLA137	-83-	DG062	1	BC	Z	5	2 3	2 8905	000	B2	MEAT POULTRY	AND	FISH	6 6	4 5	J 09	7 5		J 1	E	-
DIAIO	0126	DLAIST	. 89 -	.DG062	1	D (- 4	8	2	2 890t	. 000	B2	MEAT POULTRY	AND	FISH FISH	5 6	45	1 00	5 E		J 1	_	2
				JUUUZ	1	96		9	-	_ 0500	, ,,,,,	D4	MEA! FUULIKY	MILL	r i on	9 6	, 4 5	JUST	, t	•	JI	E	2

SS ANGELES CALIFORNIA 079755 3880 05 1 2 9330 000 C9E PLASTICS FABRICATED MATERIAL 8 A 3 4 J 01B 1 B

50

BCCB

1 | OEA18 0579 DAEA18-83-CO110 B C A 5 1 2 9330

ARIZONA PLASTIC DISTRIBUTORS INC.

SMVO V 0 1111 222222 22 22222 5 7 9 9 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 FORT HUACHUCA ARIZONA
B C Z 5 2 2 3111 000 31 UTILITIES/GAS
B C Z 5 2 2 3111 000 31 UTILITIES/GAS
TOTAL 2 2 344 ARIZONA PUBLIC SERVICE CO 1 C OEA18 0244 DAEA18-70-D0051 1 E OEA18 0361 DAEA18-70-D0051 066960 0340 03 8 3 4 5 A 1005 7 B 8 3 4 5 A 1005 7 B J 3 B 1,582 784 LUKE AFB

5 2 2 3112 000 31

LUKE AFB

5 2 2 3112 000 31

LULITIES/GAS

2 2 3112 000 31

LULITIES/ELECTRICTY

LULITIES/ELECTRICTY

LULITIES/ELECTRICTY

LULITIES/ELECTRICTY

LULITIES/GAS

LULITIES/GA LOCATION ARIZONA PUBLIC SERVICE CO 3 I OTA10 0427 GS00CX-XX-XX 3 K OTA10 0020 GS00S1-49-26 3 K OTA10 0021 GS00S1-49-26 066960 0560 03 3 6 4 3 6 4 35 78 31 OTA10 0022 G50031-49-26 OTA10 0023 G50031-49-26 OTA10 0026 G50031-49-26 31 96 L OTATO 0028 GS00S1-49-26 A OTATO 0056 GS00S1-49-26 A OTATO 0056 GS00S1-49-26 A OTATO 0057 GS00S1-49-26 233 77 237 126 65 25 215 A OTA10 0057 GSO0S1-49-26 OTA10 0027 GS00S1-49-26 OTA10 0061 GS00S1-49-26 OTA10 0074 GS00S1-49-26 OTA10 0077 GS00S1-49-26 OTA10 0077 GS00S1-49-26 OTA10 0092 GS00S1-49-26 OTA10 0093 GS00S1-49-26 L 128 82 72 106 В BCC OTA10 0094 980031-49-26 07A10 0108 980031-49-26 0TA10 0140 980031-49-26 0TA10 0141 980031-49-26 209 71 226 51 83 75 30 D D E OTA10 0142 G50051-49-26 OTA10 0161 G50051-49-26 OTA10 0162 G50051-49-26 F F OTA10 0163 980081-49-26 9 OTA10 0166 980081-49-26 237 Ġ 31 314 27 80 35 OTA10 0167 950051-49-26 OTA10 0168 950051-49-26 G OTA10 0169 050051-49-26 OTA10 0184 050051-49-28 G OTA10 0195 630031-49-26 3 H OTA10 0196 930031-49-26 3 I OTA10 0207 930031-49-26 3 I OTA10 0208 930031-49-26 3 I OTA10 0209 930031-49-26 444 3 6 32 38 6 56 LOCATION TOTAL 4,242 ARIZONA PUBLIC SERVICE CO WILLIAMS AFB 1200 B C Z 5 B C Z 5 B C Z 5 B C Z 5 B C Z 5 B C Z 5 2 2 8111 000 81 2 2 8111 000 81 2 2 8111 000 81 2 2 8111 000 81 2 2 8111 000 81 2 2 8111 000 81 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 J 0JA24 0014 030031-49-26 3 K 0JA24 0025 030031-49-26 3 L 0JA24 0032 030031-49-26 3 A 0JA24 0040 030031-49-26 UTIL: TEE/GAS UTIL: TIES/GAS UTIL: TIES/GAS UTIL: TIES/GAS 28 32 69 104 3 B 0JA24 0045 G800\$1-49-26 3 C 0JA24 0053 G800\$1-49-26 UTILITIES/GAS 127

UTILITIES/GAS

																					. 	
S M V O C N	55566	1111 AAAA	888555	BB CCCC 25 5555	3	5 7 A (,	999	9 9 C D	10A	10B	100	11 DESCRIPTION OF	CMDTY/SR	VC 2	1 1	; ; 5 6	1717	1 1 8 9	1 9 2 2 A 0 1	2 3 24 \$\$\$\$\$\$((000)
AR1: 3 D 3 E 3 F	ZONA P OJA24 OJA24 OJA24	UBL1C 0055 0063 0067	SERVICI 930031 930031	E CO -49-26 -49-26 -49-26 LGGATIC CONTRACT	in For	B (B	Z Z Z Z TAL	WILL 5 5 5	.I AM 2 2 2 2 2 2	S AFB 8111 8111 8111 9 46	000 000	\$1 \$1 \$1	ARIZONA UTILITIES/GAS UTILITIES/GAS UTILITIES/GAS 627 7,235	066960	1200 3 3 3	0: 6 4 6 4 8 4	3 1 1				D E F	70 66 29
ARI:	ZONA RI OEA18	EL 1 ABI 0004	LE SERVI DAEA18	1 CES CO 1 -80-D0062	NC	D C	; c	FORT 1	. HU	ACHUC 8205	A 000	81	ARIZONA GARBAGE COLLECTION	064385 N	0340 8	O:	3 4 J	01B	1 B	J 1	J	350
ARI: 1 K	ZONA S OHAO2	TATE (DF DAHA02	-83-0000	•	C	z	PHOE 5	NIX 2 2	S 113	000	S 1	ARIZONA UTILITIES/TELEPHON	036405 NE AND-GR	0760 C 5	3 3	3 5 P	1001	7 B	JI	J	55
1 1 1 1 1 2 2 2 2 3 3 3 5	OAG29 OAG29 OAG29 OAG29 OAK11 E612A E612A E612B OJA28 OJA28 OFSO3 OCW47	0215 0150 0421 0561 2129 0700 0100 0709 0716 0116 0341 0169 0003	DAAG29 DAAG29 DAAG29 DAAG29 DAAK11 NOO014 NOO014 NOO014 F01600 F01800 F01800 F01800 F01800	1TY -81-K0162 -82-K0052 -83-K0067 -83-K0111 -82-K0011 -81-K0308 -81-K0428 -81-K0428 -81-K0287 -79-D0239 -79-D0239 -75-A0516 LGCATIC		CCCCBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ	555551-115555	222222222222222222222222222222222222222	AZ11 AZ11 AZ11 AZ11 AD92 AD91 AD91 AD91 AD91 U005 U005 U005 R504	000 000 000 000 000 000 000 000 000	51 51 51 51 51 51 51 51 51 51 51 51	ARIZONA RDTE/OTHER RESEARI RDTE/OTHER RESEARI RDTE/OTHER RESEARI RDTE/OTHER DEFENSI RDTE/OTHER DEFENSI RDTE/OTHER DEFENSI RDTE/OTHER DEFENSI RDTE/OTHER DEFENSI RDTE/OTHER RESEARI TUITION FEES TUITION FEES TUITION FEES STUDIES/CHEMICAL-E 948 ARIZONA	O67080 CH AND DE CH AND DE CH AND DE E E E E CH AND DE E E B B CH AND DE	1010 VE 8 VE 8 8 8 8 8 8 8 8 8	88888888888888888888888888888888888888	305555555555555555555555555555555555555	05 05 05 05 05 05 05 05 05	77777777777777777777777777777777777777	S 1 S 1 S 1 S 1 S 1 S 1 S 1 J 1 J 1	A L E H C L J L A L D K K	31 52 79 172 50 35 213 41 45 52 48 100 30
ARII 3 L	ZONA UI OJA24	NIT 8'	rep co F02600	-82-D0004	1	В	; A	WILL 5	1 AM 2 2	5450	000	C9E	ARIZONA MISCELLANEOUS PREF	088459 FABRICATE	1200 D 8	0 A 4	3 4 J	01B	1 B	J 1	L	26
ARI: 1 K	ZONA UI BIABO	NI VER: 0013	BITY OF DAEA18	-77-00103	3	во	; z	MOUN	IT L	8299	000	S1	ARIZONA OTHER HOUSEKEEPING	067170 3 SERVICE	0665 S 8	0: 8 7	3 5 M	05	7 B	Ji	J	46
ARI: 1 G 1 G 1 C 1 C 1 C 1 C 1 L 1 I 1 I 1 I 1 I	ZGNA UI OADOT OADOT OAG29 OAG29 OAG29 OAG11 OAK11 OAK20 OEA18	NI VER: 01 04 0273 0162 0311 0342 0535 2034 2289 0618	BITY OF DAADOT DAADOT DAAG29 DAAG29 DAAG29 DAAG29 DAAK11 DAAK11 DAAK20 DAEA18	-83-C0031 -80-C0191 -82-K0049 -82-K0068 -82-K0116 -83-K0100 -83-K0013 -83-K0013		80000000000000000000000000000000000000	A Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	TUCS 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	ON 222222222222222222222222222222222222	6650 3635 AZ11 AZ11 AZ11 AZ11 AZ11 AD91 AC62 R304	000 000 000 000 000 000 000 000	A7 A7 S1 S1 S1 S1 S1 A7 A7	ARIZONA OPTICAL INSTRUMENT CRYSTAL & GLASS IN ROTE/OTHER RESEAR ROTE/OTHER RESEAR ROTE/OTHER RESEAR ROTE/OTHER RESEAR ROTE/OTHER DEFENSE ROTE/OTHER DEFENSE ROTE/ELECTRONICS ADP TRANSMISSION	067170 TS NDUSTRIES CH AND DE	1080 8 M 8 VE 8 VE 8 VE 8 VE 8 VE 8	88888888888888888888888888888888888888	3 555555555555555555555555555555555555	05 05 05 05 05 05 05 05	7 B B 7 B B B B B A 7 B	J 1 S 1 S 1 S 3 S 1 S 1	G F L C C G L I I E	126 40 52 71 35 89 44 76 150

40

3 M 0 1111 222222 22 22222 5 7 9 9 1 1 1 7 1 1 N 55555 AAAA AAAAA 88 CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 2 2 1 3 24 \$\$\$\$\$\$(000) ARIZONA 067170 ADP TRANSMISSION SERVICES RDTE/OTHER MEDICAL RDTE/OTHER MEDICAL RDTE/OTHER DEFENSE ARIZONA UNIVERSITY OF I JEA18 0606 DAEA16-83-KOC21 A OMD17 0113 DAMD17-80-C0052 G OMD17 0394 DAMD17-82-C2074 A E8148 0511 NGC014-75-C0371 A E6148 0103 NGC014-77-C0099 G E8128 1788 NGC014-79-C0313 2 2 R304 000 A7
2 2 AN91 000 S1
2 2 U009 000 S1 7 B 7 B 7 B 7 B 7 B 66 RDTE/OTHER DEFENSE RDTE/OTHER DEFENSE A E6128 1788 N00014-79-C0313
A E6128 1788 N00014-79-C0313
A E6128 0143 N00014-80-C0565
H E612A 1928 N00014-81-C0569
G E612B 0172 N00014-81-K0576
A E612A 0897 N00014-81-K0754
H E612A 1919 N00014-81-K0754
H E612A 1919 N00014-81-K0754
B E612A 0768 N00014-82-K0713
F E1230 1561 N00014-83-K0268
G E612B 1780 N00014-83-K0268
G E612B 1780 N00014-83-K0376
I E812B 2331 N00014-83-K0742
I LX801 0002 N00123-81-D0775
I LX801 0004 N00123-81-D0775
I LX801 0005 N00123-81-D0775
I LX801 0008 N00123-81-D0775 RDIE/OTHER DEFENSE RDTE/OTHER DEFENSE RDTE/OTHER DEFENSE RDTE/OTHER DEFENSE RDTE/OTHER DEFENSE ROTE/OTHER DEFENSE RDTE/OTHER DEFENSE 2 RDTE/OTHER DEFENSE RDTE/OTHER DEFENSE RDTE/OTHER DEFENSE RDTE/OTHER DEFENSE RDTE/OTHER DEFENSE OTHER TRAINING OTHER TRAINING OTHER TRAINING 0006 N00123-81-D0775
0007 N00123-81-D0775
0008 N00123-81-D0775
0009 N00123-81-D0775
0010 N00123-81-D0775
0012 N00123-81-D0775
0013 N00123-81-D0775
0014 N00123-81-D0775
0015 N00123-81-D0775
0016 N00123-81-D0775
0017 N00123-81-D0775
0018 N00123-81-D0775
0019 N00123-81-D0775
0019 N00123-81-D0775
0019 N00123-81-D0775 LX801 OTHER TRAINING LX801 LX801 OTHER TRAINING OTHER TRAINING LX801 LX801 LX801 OTHER TRAINING OTHER TRAINING
OTHER TRAINING
OTHER TRAINING
OTHER TRAINING
OTHER TRAINING
OTHER TRAINING LX801 LX801 LX801 2 LX801 LX801 LX801 OTHER TRAINING 0021 N00123-81-D0775 0022 N00123-81-D0775 OTHER TRAINING LX801 LX801 LX801 0023 NG0123-61-D0775 OTHER TRAINING 0024 N00123-81-D0775 0025 N00123-81-D0775 0026 N00123-81-D0775 0027 N00123-81-D0775 OTHER TRAINING LX801 LX801 LX801 LX801 OTHER TRAINING

0028 N00123-81-D0775 0028 N00123-81-D0775 0030 N00123-81-D0775 0031 N00123-81-D0775

LX801

LX801 LX801 LX801

2

2 2 U009 000 S1 2 2 U009 000 S1 2 2 U009 000 S1 2 2 U009 000 S1 2 2 U009 000 S1

OTHER TRAINING OTHER TRAINING OTHER TRAINING

3 V C	M 0 M	55555	1111	28555 VYYYY	2 2 A B	2 22222 B CCCCC :	3 4	7 C	8	999	9 9 C D	10A	1 OB	100	11 DESCR	PTION OF	F CMDTY/S	RVC	1 1 2 3	1 1	1 6	1717	1 1	1 9 2 A C	2	3 2	4 \$\$\$\$\$\$(0	00)
A 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 3 3 3	RIJIIII SELISIA I SELECTION DE LA CONTROL DE	ZONA U LX801	NIVER 0032 0034 0036 0036 0036 0036 0041 0042 0043 0044 0045 0093 0093	SSITY 6 2 NOO12 3 NOO12 6 NOO12 6 NOO12 6 NOO12 6 NOO12 7 NOO12 6 NOO12 6 NOO12 6 NOO12 6 NOO12 6 NOO13 6 NOO53 6 NOO53 7 NOO53 7 NOO53 8 NOO55 8 NOO5	- F3:3:3:3:3:3:3:3:3:3:3:3:3:3:3:3:3:3:3:	1-D0775 1-D0775 1-D0775 1-D0775 1-D0775 1-D0775 1-D0775 1-D0775 1-D0775 1-D0775 1-D0775 1-D0775 1-D0775 1-C0158 1-C0158 1-C0158 1-C0158 2-K0167 9-D0238 9-D0238		000000000000000000000000000000000000000	ZZZZZZZZZZZZZZZZZZZZZZZZZ	TUCS	. N222222222222222222222222222222222222	U009 U009 U009 U009 U009 U009 U009 U009	000 000 000 000 000 000 000 000 000 00	81 81 81 81 81 81 81 81 81 81 81 81 81 8	ARIZE OTHER TR.	JINA AINING ER RESEAFER RESEAFE	067170 RCH AND D RCH AND D RCH AND D GRAM REVI	10 EVEEVE EVVE EVVE EVVE OUI	- 0 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	3 555555555555555555555555555555555555		05 05 05 05 05 05 05 05 05 05 05 05 05 0	77777777777777777777777777777777777777		2222222222222221111		4 \$5\$\$\$\$ (O	
3333333	LCLGJKKI	0HV03 0HV03 0HJ05 0HJ05 0HX03 0HX04 0HX04	0121 0287 0103 0241 0060 0110 0025	F1962 F1962 F3060 F3060 F3360 F4962 F4962	8-8 8-8 2-8 2-8 0-7 0-8 0-8	LOCATION ONTRACTO	2 2 2 2 3 4 7 7 7	CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	ZZZZZZZZL	55555555	2222222	AC61 AR92 AD92 U005 AJ11 AJ11 AJ11 86 87	000 000 000 000 000 000	S1 A7 A7 S1 S1 S1 S1	RDTE/ELEI RDTE/OTHI RDTE/OTHI RDTE/OTHI TUITION I RDTE/GENI RDTE/GENI RDTE/GENI 5,607 5,653	CTRONICS CTRONICS ER SPACE ER DEFENS FEES ERAL SCIE ERAL SCIE ERAL SCIE	AND COMM AND COMM SE ENCES AND ENCES AND	UNI UNI TE TE	8 8 8 8 8 8 8 8 8 8 8	77734776	MMM	05 07 05 05 05 05	7 B 7 B 7 B		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	KLCLOJKKI	5 1 1 6	68 40 40 00 70 23 45 50
AF 4 4	C C	00900 00900 Y ELE	CTRON 6783 6583	DLA90	0-8 0-8	3-C1145 3-C1239 LOCATION	0	; C	B B	1	22	5935 5935	000	A7 A7	CALII CONNECTO CONNECTO 143	FORNIA RS ELECTI RS ELECTI	085399 RICAL RICAL	04	20 6 A 6 A	05 3 5 3 3	J	1013 0000	5 B		1 1	B B		71 72
AF 4	D D	00900	CTRON 1657	ICS CO	0-8	3-C1 596 GNTRACTO	В	С	В	5	2 2	5985	000	A7	PA ANTENNAS 176	WAVEGU11	085399 Des & Rel	40 ATE	05 6 A	39 3 5	J	1013	1 B	•	1	D		33
A) 2	RJA I	Y ENT	ERPRI 8564	SES FE NG247	NCE 2-8	MEN INC 3-C4538	Ε	: C	E	PHIL	S S	LPHIA Z299	000	C2	PA MAINT-REI	PAIR-ALTE	067110 ER/OTHER	40 NON	05 8 A	39 3 4	J	01B	1 B		1	E	1	00

S M V O 1111 222222 22 22222 C N 85555 AAAA AAAAA BB CCCCC 3	5 7 8 8 A C 8 999 C D 10A 1	OS 100 11 DESCRIPTI	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 9222 A 0 1 3 24 \$\$\$\$\$(000)
ARJAY MACHINE CO INC 2 B PB310 0016 M66335-83-C0282		PA DO C9E AIRCRAFT ARR	067185 1420 39 Esting Barrier & 8 A 3 4 J 01B 1 B	; J1K 39
ARK ELECTRONICS CORP 1 B OAK70 8144 DAAK70-83-C0023 3 I OFJO2 8440 F09680-83-C0123 LOCATION	SOUTHAMPTON B C A 5 2 2 6636 0 B C A 5 2 2 4940 0 TOTAL 2	DO CSE ENVIRONMENTA DO CSE MISCELLANEOU	067200 4810 39 L CHAMBERS AND R 8 A 3 5 J 11 1 E S MAINTENANCE EQ 8 A 3 6 J 01B 1 E	J 1 A 153
ARK ENGINEERING INC 2 I C2477 N398 H82477-83-05437	DAHLGREN D C E 5 2 2 2249 0	VIRGINIA DO C2 MAINT-REPAIR	079252 1110 47 -ALTER/OTHER UT! 8 A 3 4 J 01B 1 B	J 1 1 129
ARKADY ASSOCIATES 3 E 0HU61 0149 F33657-83-C0051	GARDEN GROVE B C Z 5 2 2 R536 0	CALIFORN 00 C9E INTELLIGENCE	IIA 090861 2580 05 Analysis Suppor 8 1 3 5 J 1008 1 E	J 1 E 156
ARKANA CAPITAL CORP 3 H OFHO2 4707 F04606-83-C0645	CERRITOS B C A 5 2 2 5995 A	CALIFORN FN A1C CABLE CORD W	IIA 052795 1192 05 IIRE ASSEMBLIES - 8 A 3 5 J 1015 4 E	3 J 1 H 127
ARKANSAS COLLEGE 5 F OCWO3 0054 DACWO3-83-C0080	HEBER SPRINGS C C C 5 2 2 M199 0		090779 1880 04 FAC /MISCELLAN 8 8 3 5 M 05 7 E	J 1 E 26
ARKANSAS EXCAVATING INC 5 K OCWOG DOOG DACWOG-82-C0103	JUDSONIA D C E 5 2 2 Y299 0	ARKANSAS DO C2 CONSTRUCTION	070750 2180 04 MALL OTHER NON-B 8 A 7 4 J 01B 1 E	J 1 J 43
3 0QA15 0080 F03602-83-C0057 3 0QA15 0081 F03602-83-C0059	DCE5 22Z124 0	DO C2 MAINT-REPAIR DO C2 MAINT-REPAIR	O70750 2412 04 ALTER/HWYS-ROAD 8 A 8 4 J 01B 1 E ALTER/AIRPORT R 8 A 3 4 J 01B 1 E ALTER/OTHER NON 8 A 3 4 J 01B 1 E	J 1 ! 62
LOCATION	C C Z 5 2 2 7210 0 C C A 5 2 2 8465 0 C C A 5 2 2 8465 0 TOTAL 3	DO A9 HOUSEHOLD FU DO A9 INDIVIDUAL E DO A9 INDIVIDUAL E 1,111	RNISHINGS 6 6 4 1 QUIPMENT 6 6 4 1 QUIPMENT 6 6 4 1	
ARKANSAS CKLAHCMA GAS CO 1 A OBT39 0123 DABD05-70-C3503 1 C OBT39 0138 DABD05-70-C3503 LGCATION	FORT SMITH B C Z 1 2 2 5111 0 B C Z 1 2 2 5111 0 TOTAL 2	ARKANSAS DO SI UTILITIES/GA DO SI UTILITIES/GA 62	S 021901 1430 04 S 8 3 4 5 A 1005 7 E S 8 3 4 5 A 1005 7 E	3 J 3 A 27 3 J 3 B 35
ARKANSAS POWER & LIGHT CO 3 L 08803 0007 F03601-70-D0068 3 L 08803 0006 F03601-70-D0068	BLYTHEVILLE AF B C Z 1 2 2 3112 0 B C Z 1 2 2 3112 0	ARKANSAS DO SI UTILITIES/EL DO SI UTILITIES/EL	. 067560 0472 04 ECTRICTY 8 3 4 5 A 1005 7 E ECTRICTY 8 3 4 5 A 1005 7 E	3 J 1 K 94 3 J 1 K 41

8 V C	Ö		**************************************		66666 3 55555	5 A		999	9 9		A 1	ОВ	100	11 D	ESC	RIPTIO	ON OF	CMDTY/	SRVC	1 1 2 3	1 4	1 1 5 6	171	1 7 8	1 9	1 9 2 A O	2	2	24 \$\$\$\$	B\$ (000)
3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	L 0880: L 0880: L 0880: L 0880: A 0880: C 0880: C 0880: C 0880: F 0880: F 0880: H 0880: I 0880:	0009 0010 0011 0012 0013 0013 0016 0018 0021 3 0023 0027 0033 0036 3 0041	& L19H F03501 F03501 F03501 F03501 F03601 F03601 F03601 F03601 F03601 F03601 F03601 F03601	-70 -70 -70 -70 -70 -70 -70 -70 -70 -70	- D0068 - D0068	88888888888888	C C C C C C C C C C C C C C C C C C C	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		S1 S1 S1 S1 S1 S1 S1 S1 S1 S1 S1 S1 S1 S	E AF 12 () 12 (31	UTIL	1 T I 1	ANSAS ES/ELE ES/ELE ES/ELE ES/ELE ES/ELE ES/ELE ES/ELE ES/ELE ES/ELE ES/ELE ES/ELE ES/ELE	CTRI	CTY		8 3		55555555555555555555555555555555555555	100 100 100 100 100 100 100 100 100 100	55555555555555555555555555555555555555	88888888888		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	KKLLABCDEFGHI		41 44 41 32 116 82 88 80 71 77 76 128 179 194 187
3 3 3 3 3 3 3 3 3 3 3	K OGA11 K OGA11 L OGA11 A OGA11 C OGA11 C OGA11 F OGA11 F OGA11 G OGA11 H OGA11	3 0002 5 0009 5 0014 5 0016 5 0026 5 0033 5 0044 5 0055 5 0058 5 0062	F03602 F03602 F03602 F03602 F03602 F03602 F03602	T CC -68 -68 -68 -68 -68 -68 -68 -68	0 -D0176 -D0176 -D0176 -D0176 -D0176 -D0176 -D0176 -D0176 -D0176 -D0176	888888888888		LIT' 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ROC 31 31 31 31 31 31 31 31 31		000		UTIL	ARK.	ANSAS ES/ELE ES/ELE ES/ELE ES/ELE ES/ELE ES/ELE ES/ELE ES/ELE ES/ELE	CTRI		-	8 3	3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	55555555555555555555555555555555555555	100 100 100 100 100 100 100 100	5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	B		1 1 1 1 1 1 1 1 1 1 1	KLABCDFFGH		290 250 233 226 270 221 194 185 214 270 318 299
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	K QAAG: L QAAG: B QAAG: C QAAG: C QAAG: C QAAG: E QAAG: E QAAG: E QAAG: H QAAG:	0011 0018 0027 0041 0048 0049 0055 0055 0065 0065 0066	& LIGH DAAAO3 DAAAO3 DAAAO3 DAAAO3 DAAAO3 DAAAO3 DAAAO3 DAAAO3 DAAAO3 DAAAO3	-74 -74 -74 -74 -74 -74 -74 -74 -74	- D0003 - D0003	88888888888		555555555555		2 31 2 31 2 31 2 31 2 31 2 31 2 31 2 31		000 000 000 000 000 000 000 000		UTIL UTIL UTIL UTIL UTIL UTIL UTIL UTIL	1T 1T 1T 1T 1T 1T 1T 1T 1T 1T	ANSAS ES/ELE ES/ELE ES/ELE ES/ELE ES/ELE ES/ELE ES/ELE ES/ELE ES/ELE ES/ELE ES/ELE	CTRI				3 4 3 4 3 4 3 4 3 4 3 4	55555555555555555555555555555555555555	100 100 100 100 100 100 100 100	5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	888888888	111111111111111111111111111111111111111	3 3 3 3 3 1 1 1 1 1 1	KLBCCDDEGGH		46 44 39 39 227 38 40 46 48 53 57 66

ARKLA INC PINE BLUFF ARKANSAS I K Oaaog Goog Daaaog-76-coolg B C Z 5 2 2 3111 000 31 utilities/gas 067380 3260 04 6 3 4 5 A 1005 7 B J 3 J

		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
M 0 1111 222222 22 22222 N 55555 AAAA AAAAAA BB CCCCC 3	5 7 9 9 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2	1 1 1 1 1 1 9 2 2 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)
IKANSAS RIVER CO G OCW38 0199 DACW38~83-C0105	VICKSBURG MISS 049713 2890 D C C 5 2 2 W019 000 S1 LEASE-RENTAL OF EG/SHIPS-SML 8	0 25 A 3 4 J 01B 1 B J 1 G 156
IKANSAS UNIVERSITY OF K OCW29 0050 DACW29-81-C0059 H OCW38 0261 DACW38-83-C0125 I OCW38 0325 DACW38-83-C0125 LOCATION	FAYETTEVILLE ARKANSAS 067680 1376 B C C 5 2 2 R404 000 S1 MGT SERVICES/LAND SURVEYS - 8 C C C 5 2 2 R599 000 S1 OTHER SPECIAL STUDIES AND AN 8 TOTAL 3 76	0 04 A 6 5 M 05 7 A J 2 K 61 7 3 5 M 1001 7 B J 1 H 40 7 7 5 M 1001 7 B J 1 I 25
RKANSAS UNIVERSITY OF G ODAGS 0175 DADAGS-79-H0183 I MN501 0061 NG0600-79-H0329 K OFSOS 0108 F33600-75-A0517 LOCATION CONTRACTOR	LITTLE ROCK ARKANSAS 067680 2411 C C Z 5 2 2 U005 000 S1 TUITION FEES 8 B C Z 5 2 2 U005 000 S1 TUITION FEES 6 B C Z 5 2 2 U005 000 S1 TUITION FEES 8 TOTAL 3 106 TOTAL 6 182	0 04 8 7 5 M 05 7 B J 1 G 49 4 4 5 M 05 7 B J 1 E 28 8 4 5 M 05 7 B J 1 K 29
A DCW03 D030 DACW03-83-C0015 F OCW03 D061 DACW03-83-C0085	PINE BLUFF ARKANSAS 067683 3266 A C E 5 2 2 Y299 000 C2 CONSTRUCTION/ALL OTHER NON-B 8 A C E 5 2 2 Y299 000 C2 CONSTRUCTION/ALL OTHER NON-B 8 TOTAL 2 712	4 7 3 J 0000 0 J 1 A 344
H OCWO3 0083 DACWO3-83-CO090	RUSSELLVILLE ARKANSAS 067683 3566 A C E 5 2 2 Y299 000 C2 CONSTRUCTION/ALL OTHER NON-B 8 A C E 5 2 2 Y216 000 C2 DREDGING 8 TOTAL 2 522	0 04 4 3 3 J 0000 0 J 1 F 409 4 7 3 J 0000 0 J 1 H 113
I G OCW66 0104 DACW66-83-C0067	MEMPHIS TENNESSEE 067683 1900 A C E 5 2 2 W019 000 C2 LEASE-RENTAL OF EQ/SHIPS-SML 8 A C E 5 2 2 Y216 000 C2 DREDGING 8 TOTAL 2 893 TOTAL 6 2,127	A 3 4 J 01B 1 B J 1 E 850
3 L 0QA15 0013 F03602-76-D0090 3 B 0QA15 0021 F03602-76-D0090 3 C 0QA15 0031 F03602-76-D0090 3 C 0QA15 0035 F03602-76-D0090 3 D 0QA15 0043 F03602-76-D0090 3 E 0QA15 0049 F03602-76-D0090 3 F 0QA15 0058 F03602-76-D0090 3 G 0QA15 0064 F03602-76-D0090 3 H 0QA15 0068 F03602-76-D0090	B C Z 5	2 04 3 4 5 A 1005 7 B J 1 J 26 3 4 5 A 1005 7 B J 1 K 37 3 4 5 A 1005 7 B J 1 L 103 3 4 5 A 1005 7 B J 1 L 103 3 4 5 A 1005 7 B J 1 C 159 3 4 5 A 1005 7 B J 1 C 159 3 4 5 A 1005 7 B J 1 C 145 3 4 5 A 1005 7 B J 1 C 145 3 4 5 A 1005 7 B J 1 C 145 3 4 5 A 1005 7 B J 1 E 83 3 4 5 A 1005 7 B J 1 F 41 3 4 5 A 1005 7 B J 1 F 41 3 4 5 A 1005 7 B J 1 F 41 3 4 5 A 1005 7 B J 1 B 33 3 4 5 A 1005 7 B J 1 B 31

S M V 6 C N 55555		222222 222222					7 C	8 9		9 C		10A	1 OB	100	1	1 DES	SCRIP	TION	ÖF	CMDT		vc								2			24 \$\$\$\$\$\$(00
ARKLA INC 3 J 08802 3 L 03802 3 L 03802 3 A 03802 3 G 03802 3 C 03802 3 C 03802 3 E 03802 3 F 03802 3 G 03802 3 H 03802 3 I 03802	0016 0036 0056 0075 0091 0117 0163 0163 0191 0212 0236 0250	F16602: F16602: F16602: F16602: F16602: F16602: F16602: F16602: F16602: F16602:	- 77 - - 77 -	D01 -D01 -D01 -D01 -D01 -D01 -D01 -D01 -	48 48 48 48 48 48 48 48 10N	8 8 8 8 8 8 8 8	CCCCCCCCCC	ZZZZZZZZZZZZL	BARK 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	82222222222 80 80 80 80 80 80 80 80 80 80 80 80 80	AL. 2222222222	E AFI S111 S111 S111 S111 S111 S111 S111 S1	000 000 000 000 000 000 000 000 000	\$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1	000000000000000000000000000000000000000	LC TILI TILI	50181 T1ES/ T1ES/ T1ES/ T1ES/ T1ES/ T1ES/ T1ES/ T1ES/ T1ES/ T1ES/	ANA GAS GAS GAS GAS GAS GAS GAS GAS GAS GA		067:	380	01	70 33 33 33 33 33 33 33 33 33 33 33 33 33	11 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	55555555555555	****	1 005 1 005 1 005 1 005 1 005 1 005 1 005 1 005 1 005	7777777777777	8888888888		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	KLABCDEFGH	6 6 15 24 32 16 15 6 15
ARKLA JNC 1 L OAAO3 1 L OAAO3 1 B OAAO3 1 B OAAO3 1 D OAAO3 1 E OAAO3 1 E OAAO3 1 E OAAO3 1 G OAAO3 1 G OAAO3 1 H OAAO3 4 A OOGOO 4 C OOGOO	0026 0040 0043 0050 0058 0068 0086 0089 0105	DAAAO3 DAAAO3 DAAAO3 DAAAO3 DAAAO3 DAAAO3 DAAAO3 DAAAO3	- 76 - - 83 -	C00 C00 C00 C00 C00 C00 C00 C00	19 19 19 19 19 19 19 19	8888888	0000000000	ZZZZZZZZZBB	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		22222222222	\$111 \$111 \$111 \$111 \$111 \$111 \$111 \$11	000 000 000 000 000 000 000 000	ABA	Ĺ		TIES/ TIES/ TIES/ TIES/ TIES/ TIES/ TIES/ TIES/ D PRO	GAS GAS GAS GAS GAS GAS GAS GAS GAS PELL/	ANTS	8 E F	JEL JEL	PE PE	8 3 3 3 3 3 3 3 3 4 A	3	555555555533	C	0000	ŏ		ンコンコンコンス	3 3 3 1 1 1 1 1 1 1	LBBCDEGGHL	1 10 11 11 11 11 11 11 11 11 11 11 11 11
ARKLA INC 3 J 00A05 3 K 00A05 3 L 00A05 3 B 00A05 3 B 00A05 3 C 00A05 3 C 00A05 3 F 00A05 3 F 00A05 3 H 00A05 3 I 00A05	0009 0013 0018 0022 0026 0034 0044 0046 0050 0052	F34612 F34612 F34612 F34612 F34612 F34612 F34612 F34612 F34612	- 78 - - 78 -	D00 D00 D00 D00 D00 D00 D00 D00	03 03 03 03 03 03 03 03	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	00000000000	ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ	555555555555555555555555555555555555555	******	22222222222	\$111 \$111 \$111 \$111 \$111 \$111 \$111 \$11	000 000 000 000 000 000 000 000	S1 S1 S1 S1 S1 S1 S1 S1 S1 S1	0.0000000000000000000000000000000000000	6k	(LAHO TIES/ TIES/ TIES/ TIES/ TIES/ TIES/ TIES/ TIES/ TIES/ TIES/	MA GAS GAS GAS GAS GAS GAS GAS GAS GAS		067	380	01	25 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	34444444444	, 555555555555	***	1005 1005 1005 1005 1005 1005 1005 1005	777777777777	8888888888		1 1 1 1 1 1 1 1 1 1 1 1	KLABCDEFGH	1: 1: 2: 1: 1: 1: 4:
ARKLA INC 1 K OBT39 1 L OBT39 1 L OBT39 1 A OBT39	0107 0108	DABDO5	-70- -70-	C35	07 07	B B	C	Z	FØRT 3 5 5	. S 5 5 5 8	IL 2 2 2 2	L 3111 3111 \$111 \$111	000 000 000	\$1 \$1 \$1 \$1	n. n. n.	64 TILI1 TILI1 TILI1	CLAHO TIES/ TIES/ TIES/	Ma gas gas gas gas		067:	380	17	40 8 3 8 3 8 3	3: 4	5 5 5 5	A A A	1 005 1 005 1 005 1 005	7 7 7	B B B	J	1 1 1	K	1; 1; 1° 5;

	ING OCTOBER - SEPTEMBER FI	. 63.	PAGE 439
5 M 7 G 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC	5 7 9 9 3 A C 8 999 C D 10A 10B 100	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 9 2 2 2 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000
ARKLA INC 1 A OBT39 0122 DABD05-70-C3507 1 D OBT39 0136 DABD05-70-C3507 1 D OBT39 0151 DABD05-70-C3507 1 F OBT39 0181 DABD05-70-C3507 1 F OBT39 0181 DABD05-70-C3507 1 G OBT39 0195 DABD05-70-C3507 1 H OBT39 0199 DABD05-70-C3507 LOCATIO		UTILITIES/GAS	1005 7 B J 1 B 873 1005 7 B J 1 C 777 1005 7 B J 1 E 676 1005 7 B J 1 F 486 1005 7 B J 1 G 166
ARKLA INC L 0AA31 0008 DAAA31-79-C0009 I A 0AA31 0011 DAAA31-79-C0009 I B 0AA31 0015 DAAA31-79-C0009 I C 0AA31 0018 DAAA31-79-C0009 I D 0AA31 0021 DAAA31-79-C0009 I E 0AA31 0024 DAAA31-79-C0009 I F 0AA31 0029 DAAA31-79-C0009 LOCATIO	MCALESTER B C Z 1 2 2 3111 000 S1 B C Z 1 2 2 3111 000 S1 B C Z 1 2 2 3111 000 S1 B C Z 1 2 2 3111 000 S1 B C Z 1 2 2 3111 000 S1 B C Z 1 2 2 3111 000 S1 B C Z 1 2 2 3111 000 S1 B C Z 1 2 2 3111 000 S1 B C Z 1 2 2 3111 000 S1 TOTAL 7	UTILITIES/GAS 8 3 4 5 A	1005 7 B J 1 A 152 1005 7 B J 1 B 145 1005 7 B J 1 C 202 1005 7 B J 1 D 186 1005 7 B J 1 E 156
ARKLA INC I K OA947 0018 DAA947-75-C0060 I K OA947 0021 DAA947-75-C0060 I L OA947 0034 DAA947-75-C0060 I L OA947 0035 DAA947-75-C0060 I L OA947 0036 DAA947-75-C0060 I A OA947 0050 DAA947-75-C0060 I B OA947 0050 DAA947-75-C0060 I C OA947 0107 DAA947-75-C0060 I C OA947 0107 DAA947-75-C0060 I C OA947 0120 DAA947-75-C0060 I D OA947 0120 DAA947-75-C0060 I E OA947 0120 DAA947-75-C0060 I E OA947 0130 DAA947-75-C0060 I F OA947 0130 DAA947-75-C0060 I F OA947 0130 DAA947-75-C0060 I F OA947 0130 DAA947-75-C0060 I G OA947 0130 DAA947-75-C0060 I G OA947 0130 DAA947-75-C0060 I H OA947 0130 DAA947-75-C0060 I H OA947 0130 DAA947-75-C0060 I H OA947 0130 DAA947-75-C0060 I J OA947 0130 DAA947-75-C0060 LCCATIG	B C Z 1 2 2 5111 000 51 B C Z 1 2 2 5111 000 51 TOTAL 24	UTILITIES/GAS 8 3 4 5 A	1005 7 B J 1 J 67 1005 7 B J 1 K 117 1005 7 B J 1 K 118 1005 7 B J 1 K 118 1005 7 B J 1 L 205 1005 7 B J 1 A 266 1005 7 B J 1 A 266 1005 7 B J 1 B 268 1005 7 B J 1 B 268 1005 7 B J 1 C 27 1005

J 1 1

V d 1111 222222 22 22222 5 7 9 9 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 | STBURY | NEW YORK | O67860 | 9230 | 33 | 2 | 1420 | O00 | A4A | GUIDED MISSILE COMPONENTS | 5 | A | 4 | 5 | A | 1015 | 1 | B | 2 | 2 | 1420 | O00 | A4A | GUIDED MISSILE COMPONENTS | 5 | A | 4 | 5 | A | 1015 | 1 | B | 2 | 2 | 1420 | O00 | A4A | GUIDED MISSILE COMPONENTS | 5 | A | 4 | 5 | A | 1015 | 1 | B | 2 | 2 | 1420 | O00 | A4A | GUIDED MISSILE COMPONENTS | 5 | A | 6 | 5 | J | 1015 | 1 | B | 2 | 2 | 1420 | O00 | A4A | GUIDED MISSILE COMPONENTS | 5 | A | 6 | 5 | J | 1015 | 1 | B | 2 | 2 | 1420 | O00 | A4A | GUIDED MISSILE COMPONENTS | 5 | A | 6 | 6 | J | J | 1015 | 1 | B | 2 | 2 | 1420 | O00 | A4A | GUIDED MISSILE COMPONENTS | 5 | A | 6 | 6 | J | J | O15 | 5 | B | 2 | 2 | 1650 | AHA | AHA | AH | AHRORAFT | AHR CONDITIONING | HE | A | 4 | 5 | A | 1013 | 5 | B | 2 | 2 | 1650 | AHA | AHA | AHRORAFT | AHR CONDITIONING | HE | A | 4 | 5 | A | 1013 | 5 | B | 2 | 2 | 2 | 2 | 5 | 5 | TK | AHA | AHRORAFT | ARKWIN INDUSTRIES INC WESTBURY 522 522 522 168 26 49 136 32 76 76 46 45 299 63 111 36 220 J 1 J J 1 J 1 96 38 27 30 39 43 26 61 72 26 37 37 J 1 K J 1 K J 1 L 1 A AAB 112 J 1 K 30 39 31 64 E J 1 J 1 J 1 32 70 27 45 55 41 27 EEFFF 53 32 31 53 31 34 72

	S M V O C N 55555	1111 2 AAAA A	****** ******	22 21 BB CC	CCC :	5 3 A	7 C 6	99	9 9 C	9 D 10A	1 OE	100	11 0	ESCRI	PTION	1 6F (CMDTY/	SRVC	1 1	1 1	1 1 5 6	1717	1 8 1	1 9 9 A	2 2	2 2	24 \$\$\$\$\$\$	(000)
•	ARKWIN IND 3 B OFEO4 1 3 E OFEO4 1 4 L 00700 1 4 C 00700 1 4 D 00700 1					• • •		-		~-			٠,٠	70														
	ARLANDRIA (2 I C2477 I	CONSTR N216 N	UCT10N 62477-	-82-C3	NC 1459	E	CE	WAS	5HIN 2	GTON 2 Z29	9 000	C2	MAIN	DC IT-REP	AIR-A	LTER	02132 OTHER	B O	010	4 3	4 J	01B	1 (3	J	ı		246
	ARLANDRIA (1 D OCA31 (1 A OCA31 (1 F OCA31 (CONSTR 0507 D. 0707 D. 0707 D.	UCTION ACA31- AHC30- AHC30- AHC30-	1 CG 1 83-CC 78-CC 78-CC 78-CC LGCA	NC 1309 1104 1104 1104 1716N	E B I D 2 B TO	C E C E C E STAL	F0 5 5 5	RT M 2 2 2 2	YER 2 Z11 2 Z22 2 Z22 2 Z22 2 Z23	9 000 4 000 4 000 4 000	0 C2 0 C2 0 C2	MAIN MAIN MAIN MAIN	VIRGI IT-REF IT-REF IT-REF IT-REF 82	NIA PAIR-A PAIR-A PAIR-A	LTER LTER LTER	02132 /OTHEF /PARKI /PARKI	8 1 R ADM NG F NG F NG F	580 8 / 8 / 8 /	47 4 3 4 8 4 8	4 J 4 J 4 J 4 J	01B 01B 01B 01B	1 1 1 1 1 1 1	3 3 3	J 1 J 1 J 1	1 C L L		42 40 40 40-
	ARLINGTON I 1 H OADOS (1 I OADOS (0472 D 0725 D	NG & C AADO5- AADO5-	83-D0	076 076	A	CE	5	2	2 Z16 2 Z16	1 000) C2	MAIN	T-REF	AND PAIR-A PAIR-A	LTER.	07383 /FAMIL /FAMIL	85 0 .Y H6 .Y H6	020 8 4	21 3 4 5 4	5 J	178 17B	5 I 7 I	3 3	J 1 J 1	H		80 35
	ARLINGTON I	PAINTI	NG & C	ONST	CØ 11	NC		ANI	DREW	S AFB				MARYL	AND PAIR-A	LTER	07383 /OTHER	RES	6 /	21 1 3	4 J	01B	1 (3	Ji	С		45
				CONTR	ACTO	₹ T	STAL	-		3			1	60														
	ARLINGTON I 2 C C2477 I	PAINTI N554 N	NG CO 62477-	·82-C7	078	A	CE	1 Ni E 5	01 AN 2	HEAD 2 Z19	9 000) C2	MAIN	MARYL IT-REF	AND PAIR-A	LTER	01273 /MISCE	5 1 LLAN	510 4 (21 5 3	5 J	17B	7	В	J	J		88
	ARLON ELEC 1 G OABO7 4 1 G OABO7 4 4 B 00400	TRONIC: 4664 D. 4607 D. 1406 D	S CORF AABO7- AABO7- LA400-	83-CE 83-CF 83-C1 LOCA	110 057 013 TI O N	B B T	C A C A C A	IN 5 5 5	100D 2 2 2	2 582 2 584 2 613 3	5 000 1 000 0 000) A7) A7) C9E	RADI RADA CONV	NEW Y O NAV R EQU ERTER 19	GRK //GATI //PMEN RS ELE	ON E	06806 GUIP - RBORNE CAL NO	57 4 EXC ENC	030 8 8 6	33 4 3 4 3 4 3	4 <i>j</i> 3 J 4 J	01B 0000 01B	1 1	B	J i	F		35 57 27
	ARMADA TRI 4 L 00600 1																											
ļ	ARMAMENT ST 1 L QAK11 2 2 K LF123 (2 K LF123 (7STEMS 2058 D. 0016 N	INC AAK11- 00123- 00123-	82-00 80-00 80-00	003 033	E B B	C 2 C 0	AN/ 5 5	AHE 1 2 2 2	M 2 AD2 2 R30 2 R30	2 000 2 000 2 000) S1) S1) S1	RDTE ADP ADP	CALIF CA CALIF CALIF CALIF CALIF CALIF CALIF CALIF CALIF CALIF CALIF CAL	GRNIA ENSE S EMS DE	SERVII EVELOI	06814 CES PMENT PMENT	5 0 AND AND	150 8 / 8 /	05 4 7 4 4	6 J 5 J 5 J	01B 1026	2 I 5 5 I	B B	U 1 U 1	L		190 37 35

ſ	_																															
ŀ	S	M																										1				
1	v	6		1111	222222	22	22222		5 7			9	9										1	1 1	1 1		1	1 9	2 :	2 2		
t	C	N	55555	AAAA I	AAAAAA	88	CCCCC	3 /	Ċ	8	999	Č	10A	108	100	11	DESCRI	PTI	ON OF	CMDT	TY/S	RVC	2 :	3 4	5 6	1717	. 8	9 A	0	1 3	74	 (000)
.	-																															
																							_									
					MS INC						ANAF	ÆΠ	4				CALIF	ORN	II A			5 0						_				
					N00123																									1 A		30
	2	D	LP 123	0252	NG0123	-80	-00033		3 C	Ċ	5						SYSTE									01B				1 C		30-
													2 R302				SYSTE										!			1 D		30
					NG0123												SYSTE									01B	1	В		1 D 1 D		70
ŀ	5	-	LF121	0500	N00123	- 80	-00033	-		Č	5	2	2 K3U2	000	31	ADE	SYSTE										i			1 G		30 136
_					N00123												SYSTE									018	i			1 6		136
•	2	1	LF121	0500	NGQ123	-80	-D0033	2 P		C	5	2 5	P302	000	81	ADE	SYSTE	MS	DEVEL	OPMEN	NT A	PR	A /	. 4	6 .	01B	i			iğ		136-
	2	i	LF123	0661	NG0123	-80	-D0033	- F	S C	č	5	2	2 R302	000	Si	ADF	SYSTE	MS	DEVEL	OPMEN	NT a	PR	8	4	ě J	018	i			iī		36
•	2	i	LF123	0672	N00123	-80	-D0033	Ē	č	č	5	2	2 R302	000	81	ADF	SYSTE	MS	DEVEL	OPMEN	NT 4	PR	8	4	6 J	OIB	1		Ū	1 1		49
-	2	ı	LF121	NY37	NGO123 NGO123 NGO123 NGO123	-80	-D0033	ē	C	C	5	2	2 R302	000	\$1	ADP	SYSTE	MS	DEVEL	OPMEN	NT 4	PR	8	4	ŧ J	01B	1	В	U	1 1		30
[2	ı	LF121	NY38	N00123	-80	-D0033	E	3 C	C	5	2 3	2 R302	9000	S1	ADF	SYSTE	:MS	DEVEL	OPMEN	NT 8	PR	8 /	4	6 J	01B	1	В	U	1 1		197
	2	I	LF121	NY39	N00123	-80	-D0033	E	3 C	C	5	2 :	2 R302	2 000	- 81	ADF	SYSTE	MS	DEVEL	.OPMEN	NT 8	i PR	8 /	4 4	6 J	01B	1	B		1 H		44
	2	ſ	LF123	0252	N00123									000	81			MS	DEVEL	OPMEN	NT 6	L PR	8 /	4	6 J	015	1	8	U	1 C		30
						L	OCATION	1 1	OT/	NL.			15				914															
)																																
•	A	KM/	MENT	SYSTE	MS INC			_		_	FORT	_ W/	ALTON	BEAC	н		FLORI	DA		068	5145	5 17	260	. 10	<u> </u>		_	_				
l	3	ř	OHMOS	0096	F00000	-93	-00088		; <u>c</u>	Z	2	2 3	2 AC5	000	A5	ועא	E/WEAP	CNO					5 /		2 1	OIB	ž	5		1 L 1 D		99
1	3	٠	OHMOS	018/	FORCOE	-03	-00068	2		=	5	2 2	2 ACC	000	AD	RUI	E/WEAF	CNO	,						9 1	018	~	D		טו 1 1		93 119
	3	Ļ	CHMOS	1 03 10	FORESE	-83	-00130	- 5		-	5 E	2	2 AUDI	000	AD COE	RD I	C/WEAR	-UN3	FEENC	-			9 /	2 2		11	-	5		ić		
}	3	ĕ	OHMOS	0247	FORESE	-83	-00130	ě	ί .	5	Ĕ	2	D ACEP	. 000	AR	RDI	F/UFAR	CNS		-			Ă.	4 3	8 .1	- 11	5	ĕ		i F		53
•	3	й	OHMOS	0294	MS INC F08635 F08635 F08635 F08635 F08635	-83	-CO441	7	Č	7	š	9	ACS:	000	AS	RDT	F/WEAP	ONS					A	3	5 1	ii	5	Ä	_	iн		70 53 35
1	-	•••				L	DCATION	4 7	DT/	۸Ē	•	- '	6	. 0.50			469	•					•	. •	•	• •	•	_	•			-
									• • •				_																			
	A	RM/	MENT	SYSTE	MS INC						ABER	DEI	EN PRO	V GR	ND		MARYL	AND)	068		5 0		21								
	1	L	OAK 11	2021	DAAK11	-81	-C0085	E	C	Z	5	2 :	2 AD22	2 000	S 1	RD1	E/DEFE	NSE	SERV	I CES			8			11	5			1 K		200
	1	н	OAK 11	2251	DAAK11 DAAK11	-81	-C0085	e	C	Z	5	2 :	2 AD22	000	S1	RDT	E/DEFE	NSE	SERV	CES			8 /			11				1 H		67
	1	н	OAK 11	2256	DAAK11	-83	-D0003) C	Z	5	2 :	2 AD2	000	81	RD1	E/DEFE	NSE	SERV	CES			8 /	A 3	6 J	01B	2	В	U	1 H		26
						L	CATION	_]	OT/	NL.			3				293															
						COL	SCATION NTRACTO	ו אנ	OT/	NL.			24			١,	676															
		DM 4	TUBE	A	EQU I PME															000	0 1 E C) 1	780	24								
	2	KITIA E	MAIO	. 0676	NO0600	.TI	-CO631				CLEV	2	ANU 2 4420		DO.	1 NE	LIGTO		LIDMAC	-E6 KI						1000	2 1			1 6		27
	~	-	DA I U	00/0	MUUGUU	-63	-60021	-	, ,	^	•	~ .	2 4431	, 000	03	THE	103 I K 1 W		OKNAC	ES KI	LING	, LE		- 3	0 3	1020	, ,	0	•			2/
)	A	RME	RUSTE	REG	MBH FIR	M											GERMA	NY		068	8 1 9 C	0	000	G)	,							
	1	1	OCASC	1442	DACASO	-83	-C0501		C	Z	5	3 3	2 Z119	000	C2	MAI	NT-REP								3 L	. 0000	0		J	1 1		491
1	1	В	OJA02	0001	DAJA02	-82	-C0517	8	C	Z	5		2 Z299				NT-REP											В	j	3 A		94-
1					DAJA02								2 Z299				NT-REF										1	В	J	3 F		94 - 39
Ì					DAJAO2								2 Z299				NT-REF										1			3 B		34
ľ	1	0	OJAO2	0160	DAJA02	-63	-C0267	E	C	Z	5		2 Z291				NT-REF										1			3 D		135
ŀ					DAJA02		-C0269	e	C	Z	5		2 Z291				NT-REP										1			3 D		61
ļ					DAJA02		-C0293	6	C	Z	5		2 Z299				NT-REP									. 06	1			3 F		166
	1	G	UJA02	0216	DAJAO2	- 63	-C0296		3 C	Z	5		2 Z299				NT-REF										1	-		3 F		159
	1	H	UJAO2	0263	DAJA02 DAJA02	-63	-00322		C	Z	2		2 Z299				NT-REP										1			3 6		87
l	1	ı	OTAGE	0425	DAJA02	- 63	-003/7			Z	9		2 2299				NT-REP										1	_		3 1		73
ì					DAJAO2				, C				2 Z299 2 Z299				NT-REF										1			3 H 3 i		28 312
	•	ı	UVAUE		UNUAUZ	-03		-		•	9	~	E 4291		UZ	mA I	MI TAEF	A17	WEIE		TER	TUR		- 3	J L	. 00	,	9	3	J 1		312

THOUSE ALTHOUGH SEINIC CISTING) OCTOBER " SEPTEMBER T		
S M V O 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC 3	5 7 9 9 A C 8 999 C D 10A 10B 10	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 9 2 2 2 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)
1 J OJAO2 0421 DAJAO2-83-C0527 1 OJAO2 0411 DAJAO2-83-C0577 3 L ODE17 0121 F61521-81-C2075 3 H ODE17 0216 F61521-82-C2119 3 H ODE17 0263 F61521-83-C2161 3 H ODE17 0269 F61521-83-C2168 3 H ODE17 0296 F61521-83-C2234 3 J ODE17 0374 F61521-83-C2275 3 J ODE17 0365 F61521-83-C2275 3 J ODE17 0365 F61521-83-C2275	B C Z 5 2 2 2299 000 C2 B C Z 5 3 2 2199 000 C2 B C Z 5 3 2 2199 000 C2 B C Z 5 3 2 2129 000 C2 B C Z 5 3 2 2149 000 C2 B C Z 5 3 2 2149 000 C2 B C Z 5 3 2 2199 000 C2 B C Z 5 3 2 2191 000 C2 B C Z 5 3 2 2111 000 C2	MAINT-REPAIR-ALTER/OTHER NON 7 9 3 5 L 06 MAINT-REPAIR-ALTER/OTHER NON 7 9 3 5 L 06 MAINT-REPAIR-ALTER/MISCELLAN 7 9 6 5 L 06 MAINT-REPAIR-ALTER/OTHER HOS 7 9 3 5 L 06 MAINT-REPAIR-ALTER/OTHER AIR 7 9 3 5 L 06 MAINT-REPAIR-ALTER/OTHER HOS 7 9 3 5 L 06 MAINT-REPAIR-ALTER/MISCELLAN 7 9 3 5 L 06 MAINT-REPAIR-ALTER/FAMILY HO 7 9 3 5 L 06 MAINT-REPAIR-ALTER/FFFICE BU 7 9 3 5 L 06 MAINT-REPAIR-ALTER/FFFICE BU 7 9 3 5 L 06	
ARMCO INC 3 C OHKO2 0142 F29650-83-C0039	DAVIS E C A 1 2 2 5410 HYN B1	CALIFORNIA 048261 1700 05 I PREFABRICATED AND PORTABLE B 8 A 3 3 C 0000	0 J 1 C 38
ARMCO INC 5 B DCW66 0024 DACW66-82-C0098	BRISTOL B C A 5 2 2 9999 000 CS	CONN 048261 0120 07 De miscellanegus items 8 a 3 3 c 0000	0 J 4 A 116
ARMCO INC 5 G OCW17 0125 DACW17-83-C0045	JACKSONVILLE D C A 5 2 2 5680 000 Cs	FLORIDA 048261 1740 10 De miscellanegus construction m 8 a 3 3 b 0000	0 J 1 G 33
ARMCO INC 4 E 00700 2942 DLA700-83-08105	RALEIGH D C A 5 2 2 4710 000 Bi	NCAR 048261 4280 34 I PIPE AND TUBE 6 A 3 3 C 0000	0 J 4 D 32
5 A OCW66 0025 DACW66-81-C0129 5 C OCW66 0040 DACW66-81-C0129 5 F OCW66 0068 DACW66-83-C0048 5 I OCW66 0142 DACW66-83-C0048 5 F OCW66 0069 DACW66-83-C0053 5 H OCW66 0115 DACW66-83-C0053	YOUNGSTOWN B C A 5 2 2 9999 000 CS B C A 5 2 2 9999 000 CS B C A 5 2 2 9999 000 CS B C A 5 2 2 9999 000 CS B C A 5 2 2 9999 000 CS B C A 5 2 2 9999 000 CS B C A 5 2 2 9999 000 CS TOTAL 7	OHIO 048261 9680 36 BE MISCELLANEGUS ITEMS 8 A 7 3 C 0000 BE MISCELLANEGUS ITEMS 8 A 7 3 C 0000 BE MISCELLANEGUS ITEMS 8 A 7 3 C 0000 BE MISCELLANEGUS ITEMS 8 A 7 3 C 0000 BE MISCELLANEGUS ITEMS 8 A 7 3 C 0000 BE MISCELLANEGUS ITEMS 8 A 7 3 C 0000 BE MISCELLANEGUS ITEMS 8 A 7 3 C 0000 BE MISCELLANEGUS ITEMS 8 A 7 3 C 0000 4,341	0 J 4 J 649 0 J 4 A 649 0 J 4 C 648 0 J 4 F 799 0 J 4 I 1,440 0 J 4 F 44 0 J 4 H 112
ARMCG INC 1 E GAK11 2153 DAAK11-83-COO27 CGNTRACTOR	B C A 5 2 2 9515 000 CS	TEXAS 048261 3770 44 DE PLATE SHEET AND STRIP IRON A 8 A 3 3 C 0000 4,636	0 J 1 D 76
ARMED FORCES RECREATION CENTER 1	B C Z 5 2 2 8201 000 St	GERMANY 057758 0000 GY 1 CUSTODIAL - JANITORIAL 7 9 7 5 L 06	5 B K 1 H 34 C 56 D 34

8 M V O 1111 222222 22 22222 C N 55555 AAAA AAAAA BB CCCCC :	67 99 1 A C & 999 C D	10A 10B 10C	11 DESCRIPTION OF CMDTY/S	1 1 1 1 1 BRVC 2 3 1 5 6 171	1 1 1 9 2 7 6 9 A 0	2 2 1 3 24 \$\$\$\$\$\$(000)
ARMED SERVICES Y M C A 2 I SA100 0234 N00604-83-C0170	HONOLULI A C C 1 2 2	U V231 000 C9E	HAWA!! 088284 LODGING - HOTEL/MOTEL	J 0440 12 8 A 3 5 J 101:	31B J	1 [147
	ECE5 22 FCE5 22 TOTAL	Z222 000 C2 Z222 000 C2	MAINT-REPAIR-ALTER/HWYS-R MAINT-REPAIR-ALTER/HWYS-R 165	ROAD 6 A 4 6 J 17A ROAD 6 A 3 4 J 01B	1 B J	1 J 70 1 H 95
ARMIDIR LTD 2 K BH007 0256 N00024-81-C7073 2 B BH007 3524 N00024-83-C7067 2 J D2602 0061 N00039-61-C0060 LGCATION	B C Z 1 1 2 D C Z 1 1 2 B C Z 1 1 2	L058 000 A7 L058 000 A7 J056 000 A7	TECH REP SERVICES /COMMUN MAINT-REPAIR OF EQ/COMMUN	1 2870 47 HICA 8 A 7 5 J 100 HICA 8 A 3 5 B 100 HICA 8 A 6 5 J 100	7 1 A J 7 1 A J 7 1 B Z	1 J 62 1 B 92 1 J 52
ARMIDIR LTD 2 J D2602 0011 N00039-83-C0069	D C Z 1 1 2	L056 000 S1		I 4200 47 NICA 8 A 3 5 J 102	6 1 B Z	1 J 309
ARMO MACHINE CO 2 L JA100 C962 NG0363-83-C6051	SOUTH GA BCA1 22	ATE	CALIFORNIA 068310 GAS TURBINES AND JET ENGI) 6720 05 NES 8 A 3 5 J 101	5 5 B J	1 L 31
ARMSFLEX INC 1 B 0AD05 0196 DAAD05-63-C8029	SANTA AF B C A 5 2 2	NA 9999 000 C9E	CALIFORNIA 024325 MISCELLANEOUS ITEMS	5 6300 05 8 A 3 5 J 100	15B J	1 B 83
ARMOFLEX INC 1 J 0AD05 0547 DAAD05-83-C4231 1 L 0AD05 0614 DAAD05-83-C8061 LGCATION CONTRACTOR	SANTA M/ B C A 5 2 2 B C A 5 2 2 TOTAL TOTAL	9999 000 C9E	CALIFORNIA 024325 MISCELLANEOUS ITEMS MISCELLANEOUS ITEMS 348 431	6350 05 8 4 3 5 J 02 8 A 3 5 J 100	5B J 15B J	1 I 250 1 I 98
ARMOR PRODUCTS INC 4 I 00400 4280 DLA420-83-C0041	CRYSTAL	SPRINGS	MISS 085238		168 J	1 1 76
ARMOR SHIELD INC 1 G OCA27 0161 DACA27-83-C0069	CINCINNA ECE1 22	ATI 2299 000 C2	OHIO OB8400 MAINT-REPAIR-ALTER/OTHER) 1680 36 NON 8 A 3 4 J 01B	1 B J	1 G 147
ARMOUR & CAPE INC 2 F C2467 F338 N62467-63-C0095			FLORIDA 024751 ARCHITECT/ENGINEER - GENE		2 B J	1 E 82
ARMOUR & CAPE INC 2 C C2467 F208 N62467-82-C0036 2 E C2467 F170 N62467-82-C0036 LGCATION CONTRACTOR	ATLANTA DCZ1 22 DCZ1 22 TOTAL TOTAL	R219 000 C2	OTHER ARCHITECTS & ENGINE	0290 11 ERI 8 A 8 6 J 01B ERI 8 A 8 6 J 01B	2 B J 2 B J	1 B 35 1 B 63

SM		1111	22222	22	22222		· 7											 1	•••	1 1	1		1 1	1	 2 2			
								8 99				108	100	11 0	ESCRIPTI	ON OF	F CMDTY/SR	VC 2	3	4 5	6	1717	8 1	À	0 1	3	24 58588	1(000)
	GUR &		F0 4000			_	_				AN FR		SCO		CALIFORN	IA	068520	676	0	05								
					-A0024 -C8289			A 5			8905		82	MEAT	POULIKI POULIKY	AND	F1SH F1SH	6	2	3 5		09		3				27
					-C7519						8905		B2	MEAT	POULTRY	AND	FISH	6	2	3 6	Â	09	iè		ĭ i			55
4 A	00137	5061	DLA137	-83-	-C7565	В	C Z	Z 6	2	2 2	8905	000	B2	MEAT	POULTRY	AND	FISH	6	2	3 5	A	09	1 6		Ĵi			98
4 L	00137	5104	DLA137	-83	-C7605	В	C	Z 5	2	2 2	8905	000	B2	MEAT	POULTRY	AND	FISH	6	6	3 5	A	09	7 5		JI			35
4 A	00137	5135 5151	DLA137	-83·	-C7 644 -C7682	В	Ç	Z 5	2	2	8905	000	B2	MEAT	POULTRY	AND	FISH	6	6	3 5	A	08	7 6		J 1 J 1			50
4 B	00137	5167	DLA137	-83	-C7717	A	C 2	75	3	2	8905	000	B2	MEAT	POULTRY	AND	FISH	6	2	3 5	Â	09	1 6		j i			43 50
4 C	00137	5222	DLA137	-83	-C7824	В	CZ	Z 5	2	, ,	8905	000	B2	MEAT	POULTRY	AND	FISH	6	2	3 5	A	09	7 E		Ĵi			96
					-C7865								B2	MEAT	POULTRY	AND	FISH	6	2	3 5	A	09	1 1		JI			51
					-C7899								B2	MEAT	POULTRY	AND	FISH	6	2	3 5	A	09	1 E		Jį			50
					-C7 936 -C7974								B2	MEAT	POULIKI PAULTRY	AND	FISH	8	8	3 5		08	7 8		J 1 J 1			43 30
					-C8010								B2	MEAT	POULTRY	AND	FISH	ě	6	3 5	Ä	09	7 8		J i			41
4 E	00137	5368	DLA137	-83-	-C8049	В	C	Z 5	2	2	8905	000	82	MEAT	POULTRY	AND	FISH	6	6	3 5	A	09	7 8		JI			62
4 9	00137	5465	DLA137	-83	-C8162	В	C 2	Z 5	2	2	8905	000	B2	MEAT	POULTRY	AND	FISH	6	6	3 5	A	09	7 5		JI			66
4 1	00137	5484	DLA137	-83·	-C8196 -C8226	В	C	25	2	2	8905	000	B2	MEAT	POULTRY	AND	FISH	6	6	3 5	A	09	7 E	3	J 1 J 1			32
4 H	00137	5519	DLA137	-83	-C8263	В	č	Z 5	2	2	8905	000	B2	MEAT	POULTRY	AND	FISH	6	6	3 5	Â	09	7 8		J 1			34
4 1	00137	5548	DLA137	-83-	-C8263 -C8299	В	Č Z	2 5	2	2	8905	000	B2	MEAT	POULTRY	AND	FISH	6	6	3 5	A	09	7 E		Ĵi			56
				ĻĆ	DCAT! ON	T	OTAL	L			20			1,0	50		FISH FISH FISH FISH FISH FISH FISH FISH											
ARM	OUR &	C/C						TU	BI C	ick					CALIFORN													
			DLA137	-83-	-CHM28	D		z i				000	82						_		5 C	09	1 E	3	J 1	J		50
			DLA137			D	C	Z 1	2		8905		B2	MEAT	POULTRY	AND	FISH	6	2	3 5	C	09	1 6	3	J 1	J		50
					-CHM98						8905		B2	MEAT	POULTRY	AND	FISH	6	2	3 5	C	09	1 8		J 1			43
					-CHM99 -CHN01						8905		B2	MEAT	POULTRY	AND	F!3H F!3H F!3H F!3H F!3H F!3H F!3H F!3H	6	2	3 5	5 6	09	1 6		J 1 J 1			43
					-CHNO2								B2	MEAT	POULTRY	AND	FISH	6	5	3 5	C	09	1 6		J i			43 43
					-CHN24								B2	MEAT	POULTRY	AND	FISH	6	2	3 5	c	09	i		j i			43
4 B	00137	0270	DLA137	-83-	-CHN27	В	C Z	Z 1	2	2	8905	000	62	MEAT	POULTRY	AND	FISH	6	2	3 5	C	09	1 2		JI			28
4 B	00137	0277	DLA137	-83.	-CHN28	В	Ç	Z 1	3	2 2	8905	000	B2	MEAT	POULTRY	AND	FISH	8	2	3 5	C	09	1 [JI			40
4 B	00137	0300	DLA137	-83· -83·	-CHN42 -CHN43	8	0 7	2 } 2 1	2		8905 8905		82	MEAT	POULTRY	AND	FISH	6	2	3 5	C	09	1 8		J 1 J 1			27 41
	00107	0301	DEATS		CATION								DE	MEA 1	51	AND	F190	•	_	3 0	, .	U		•	J 1	•		41
	DUR &					_					LLE						068520									_		
					-DM118 -DM118												FISH FISH				5 C		1 6		J 1 J 1			35 30
	011040	0012	DEAISH		CATION								DE		85	AND	FISH	•	-	-	, .	•	٠.	•	,	,		30
				_							_																	
	OUR &					_		_	RMA	INT	OMN				MARYLAND		068520	122	:0	21			_	_				
			DAHC41		-A3889	B	C	Z 5	2	2 2	8905	000	B2	MEAT	POULTRY	AND	F1SH F1SH	8	2	3 5	À	09		3	J 1 J 1			65
	UTIC4 I	5 033	DANCA I		CATION				•	. 2	2		DE	MEA!		ANU	FION	•	~	3 0	, ^	∪≱	1 1	3	J	K		47
				_		. `								-	-													
	OUR &					_	_		TER						NEW JERS							_	_	_				
3 L	OTA03	0049	F44600	-79	-A0028	¢	C	A 1	1	2	8905	000	B2	MEAT	POULTRY	AND	FISH	8	6	4 5	5 A	09	7 1	3	J 1	L		28
				CON	NTRACTOR	T	DTAL	L			36			1.7	06													
								-																				

	TO COLORER SELECTION		1702 440
S M V G 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC 3	57 99 3 A C 8 999 C D 10A 10B 10	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 9 2 2 2 717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)
ARMOUR DIAL INC	PHOENIX	ARIZONA 068753 0760 03	
4 J 0013H 5071 DLA13H-83-50020	C C A 5 2 2 8905 000 B2	MEAT POULTRY AND FISH 6645A	9 7 B J 1 J 129
4 J 0013H 5187 DLA13H-83-50020	C C A 5 2 2 8905 000 B2	MEAT POULTRY AND FISH 6 6 4 5 A C	9 7 B J 1 J 59
4 K 0013H 5291 DLA13H-83-50020 4 K 0013H 5380 DLA13H-83-50020	C C A 5 2 2 8905 000 B2 C C A 5 2 2 8905 000 B2	MEAT POULTRY AND FISH 6 6 4 5 A 6 MEAT POULTRY AND FISH 6 6 4 5 A 6	09 7 B J 1 K 174 09 7 B J 1 K 58
4 L 0013H 5474 DLA13H-83-50020		E TOILET SOAP SHAVING PREP - D 6 6 4 5 A (
4 L 0013H 5599 DLA13H-83-50020	C C A 5 2 2 8905 000 B2	MEAT POULTRY AND FISH 6 6 4 5 A 6	D9 7 B J 1 L 29
	C C A 5 2 2 8905 000 B2		
4 A 0013H 5675 DLA13H-83-50020 4 B 0013H 5865 DLA13H-83-50020	C C A 5 2 2 8940 000 B2 C C A 5 2 2 8940 000 B2		
4 B 0013H 5889 DLA13H-83-50020	C C A 5 2 2 8905 000 B2		
	C C A 5 2 2 8905 000 B2		
		E TOILET SOAP SHAVING PREP - D 6 6 4 5 A C	
4 C 0013H 8248 DLA13H-83-50020 4 D 0013H 6365 DLA13H-83-50020	C C A 5 2 2 8905 000 B2	MEAT POULTRY AND FISH 6 6 4 5 A 6 1 5 B 6 1 5	
	C C A 5 2 2 8905 000 C9	MEAT POULTRY AND FISH 6 6 4 5 A	09 7 B J 1 D 1 1 3 S
4 F 0013H 6742 DLA13H-83-50020	C C A 5 2 2 8905 000 B2	MEAT POULTRY AND FISH 6 4 5 A C	09 7 B J 1 E 53
4 F 0013H 6820 DLA13H-83-50020	C C A 5 2 2 8520 000 C9	E TOILET SOAP SHAVING PREP - D 6 6 4 5 A	
4 F 0013H 6935 DLA13H-83-50020 4 9 0013H 7085 DLA13H-83-50020			
		E TOILET SOAP SHAVING PREP - D 6 6 4 5 A (E TOILET SOAP SHAVING PREP - D 6 6 4 5 A (
4 H 0013H 7301 DLA13H-83-50020	C C A 5 2 2 8520 000 C9	E TOILET SOAP SHAVING PREP - D 6 6 4 5 A 0	08 7 B J 1 H 146
4 0013H 7451 DLA13H-83-50020	C C A 5 2 2 8520 000 C9	E TOILET SOAP SHAVING PREP - D 6 6 4 5 A (08 7 B J 1 H 27
4 1 0013H 7474 DLA13H-83-50020	C C A 5 2 2 8520 000 C9	E TOILET SOAP SHAVING PREP - D 6 6 4 5 A 6 SPECIAL DIETARY FOODS - SPEC 6 6 4 5 A 6	08 7 B J 1 I 146
4 0013M 7625 DLA13M-83-50020	C C A 5 2 2 8940 000 B2	: SPECIAL DIETARY FOODS - SPEC 5 6 4 5 A (E TOILET SOAP SHAVING PREP - D 6 6 4 5 A (09 7 B J I I 29 08 7 B J I E 167
	TOTAL 25		76 7 B 3 T E 167
ARMOUR DIAL INC	CHI CAGO	ILLINOIS 068753 1710 14	09 7 B J 1 L 25
2 L FCCWC 01/0 510500-83-00020	B C W 1 S S 8802 000 BS	MEAT POULTRY AND FISH 6 6 4 5 A	09 7 B J 1 L 25
CONTRACTOR	R TOTAL 26	2,455	
ARMOUR FOOD CO 4 H 0013H 3586 DLA13H-83-CR527	MONROE	WISCONSIN 083851 3490 50	00 1 5 1 1 1 1 00
	B C Z 5 2 2 8910 000 B2	DAIRY FOODS AND EGGS 6235CC DAIRY FOODS AND EGGS 6235CC	09 1 B J 1 H 36 09 1 B J 1 I 33
LOCATION			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
451451 W MORE OF			
ARMOUR FOOD CO	ONTARIO	WISCONSIN 063851 3940 50 Dairy foods and Eggs 62350 (09 1B J 1H 47
4 H 0013H 3060 DEATSH-63-CR012	B C 2 5 2 2 8 9 10 000 B2	DATRY FOODS AND EGGS 8 2 3 5 C (15 JIH 47
	R TOTAL 3	116	
ARMOUR FOOD SERVICE	LYNDHURST	NEW JERSEY 044510 2400 31	
4 A 0013H 0207 DLA13H-83-W8116	C C A 5 2 2 8905 000 B2	MEAT POULTRY AND FISH 6635 A	9 7 B J 1 A 26
4 D 0013H 0426 DLA13H-83-W8261	CCA5 228905000B2	MEAT POULTRY AND FISH 6635 A ()9 7 B J 1 C 36
4 E 0013H 0509 DLA13H-83-W8309		MEAT POULTRY AND FISH 6635A	9 7 B J I E 29
LOCATION	TOTAL 3	91	

S M			1
V 0 1111 222222 22 22222	57 99	11:11	1 1 9 2 2 2
C N 55555 AAAA AAAAAA BB CCCCC	3 A C 8 999 C D 10A 10B 10C	11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6	1717 8 9 A O 1 3 24 \$\$\$\$\$ (000)

ARMOUR FOOD SERVICE	RUTHERFORD	NEW JERSEY 044510 4020 31	
4 F 0013H 0597 DLA13H-83-W8355	C C A 5 2 2 8905 000 B2		. 09 7 B J 1 F 36
	C C A 5 2 2 8905 000 B2	MEAT POULTRY AND FISH 6635 A	
4 G 0013H 0688 DLA13H-83-W8401	C C A 5 2 2 8905 000 B2	MEAT POULTRY AND FISH 6 6 3 5 A	
4 H 0013H 0709 DLA13H-83-W8428	C C A 5 2 2 8905 000 B2	MEAT POULTRY AND FISH 6 6 3 5 A	
4 H 0013H 0713 DLA13H-63-W6428	C C A 5 2 2 8905 000 B2	MEAT POULTRY AND FISH 6 6 3 5 A	
4 H 0013H 0746 DLA13H-83-W8448	C C A 5 2 2 8905 000 B2	MEAT POULTRY AND FISH 6 6 3 5 A	
4 I 0013H 0795 DLA13H-83-W8469	C C A 5 2 2 8905 000 B2	MEAT MOULTRY AND FISH 6 8 3 5 A	
4 0013H 0796 DLA13H-83-W8470	C C A 5 2 2 8905 000 B2	MEAT POULTRY AND FISH 6 6 3 5 A	
4 I 0013H 0800 DLA13H-83-W8471 4 I 0013H 0801 DLA13H-83-W8494	C C A 5 2 2 8905 000 B2	MEAT POULTRY AND FISH 6 8 3 5 A	
LOCATION		MEAT POULTRY AND FISH 6 6 3 5 A	. 09 7 B J 1 H 53
COCATION	IOIAL IO	029	
ARMOUR FOOD SERVICE	FORT WORTH	TEXAS 044510 2850 44	
1 K OHC42 0031 DAHC42-82-A0454		MEAT POULTRY AND FISH 8 2 4 5 A	. 09 1 B J 1 J 38
			•
CONTRACTO	R TOTAL 14	655	
A DAMES IN THE ACT			
ARMOUR GIL CO	HILO	HAWAII 068680 0370 12	
1 K OHC77 0030 DAHC77-82-C0171	B C C 5 2 2 Y173 000 C2	CONSTRUCTION/FUEL STORAGE BU 8 A 3 5 A	1001 5 B J 1 J 71
ARMOUR PHARMACEUTIAL CO	BRADLEY	ILLINGIS 068910 0960 14	
4 L 00120 0004 DLA120-83-C0002	B C A 1 2 2 6505 000 C9B	DRUGS BIOLOGICALS AND OFFICE 6 A 3 5 B	07 6 B J 1 K 61
4 C 00120 1190 DLA120-83-C0270		DRUGS BIOLOGICALS AND OFFICE 6 A 3 3 B	0000 0 J 1 C 124
		DRUGS BIOLOGICALS AND OFFICE 6 A 3 5 B	
		DRUGS BIOLOGICALS AND OFFICE 6 4 3 5 B	
		DRUGS BIOLOGICALS AND OFFICE 6 A 3 3 B	
4 G 00120 2214 DLA120-83-C0531		DRUGS BIOLOGICALS AND OFFICE 6 A 3 3 C	: 0000 0 J 1 G 113
LOCATION	TOTAL 6	756	
ARMOUR PHARMACEUTIAL CO	CHICAGO	ILLINGIS 068910 1710 14	
4 K 00900 0193 DLA900-80-C2853	B C Z 1 2 2 AZ16 000 S1	RDTE/OTHER RESEARCH AND DEVE 6 A 7 5 P	11 7 B U 2 J 75
4 L 00900 0667 DLA900-80-C2853		RDTE/OTHER RESEARCH AND DEVE 6 A 7 5 P	
4 B 00900 0984 DLA900-80-C2853	B C Z 1 2 2 AZO6 000 S1	OTHER RESEARCH & DEVELOPMENT 6 A 7 5 P	
4 B 00900 1046 DLA900-80-C2853	B C Z 1 2 2 AZ06 000 S1	OTHER RESEARCH & DEVELOPMENT 6 A 7 5 P	
4 B 00900 1213 DLA900-80-C2853	B C Z 1 2 2 AZ06 000 S1	OTHER RESEARCH & DEVELOPMENT 6 A 7 5 P	
4 D 00900 1588 DLA900-80-C2853	B C Z 1 2 2 AZ06 000 S1	OTHER RESEARCH & DEVELOPMENT 6 A 7 5 P	
4 D 00900 1760 DLA900-80-C2853	B C Z 1 2 2 AZ06 000 S1	OTHER RESEARCH & DEVELOPMENT 6 A 7 5 P	
4 E 00900 1922 DLA900-80-C2853 4 F 00900 2071 DLA900-80-C2853	B C Z 1 2 2 AZO6 000 S1 B C Z 1 2 2 AZO6 000 S1	OTHER RESEARCH & DEVELOPMENT 6 A 7 5 P	
4 9 00900 2574 DLA900-80-02853	B C Z 1 2 2 AZ06 000 S1		' 11
	8 C Z 1 2 2 AZ06 000 S1	OTHER RESEARCH & DEVELOPMENT 6 A 7 5 P	
4 1 00900 3028 DLA900-80-C2853	B C Z 1 2 2 AZO6 000 S1	OTHER RESEARCH & DEVELOPMENT 6 A 7 5 P	
4 I 00900 3031 DLA900-60-C2653	B C Z 1 2 2 AZ06 000 S1	OTHER RESEARCH & DEVELOPMENT 6 A 7 5 P	
LOCATION		2,690	
		-	
ARMOUR PHARMACEUTIAL CO	TARRYTOWN	NEW YORK 068910 8410 33	
4 B 00120 1050 DLA120-82-D0677	B C A 5 2 2 6505 000 C9B	DRUGS BIOLOGICALS AND OFFICE 6 A 4 5 A	. 07 6 B J 1 B 52

CONTRACTOR TOTAL

20

3,508

D C A 5 2 2 3441 000 C9E BENDING AND FORMING MACHINES 8 A 3 4 J 01B 1 B J 1 K

038270 1330 07 8 A 3 3 J 0000 0

J 1 K

42

29

42

CONTRACTOR TOTAL

ARMSTRONG INDUSTRIES INC STAMFORD CONN
1 L 08110 0047 DAB110-83-C1853 B C B 5 2 2 8910 000 C9E TRAINING AIDS

•

April 19

																																	
3	M																											1					
V	6		1111	222222	22	CCCCC :	5	7			9 9												1 1	1 1	1 1		1	1 9	2 :	2 2	2		
C	N t	55555	AAAA	AAAAAA	B B	cccc :	3 A	C	8 9	99	CD	1 OA	108	100	11	DES	CRI	PT ! O!	Y OF	CME	TY/S	RVC	2 3	4 9	56	1717	8	9 A	0	13	24	\$\$\$\$\$\$ ((000)
40	44	TRANG		2 2000	~						A 1 11					-	MAKE	PATA		^	7600		=-	24									
7	U 1	OKE 10	DOSE	DAKEIN	-82	-0501	_	_	, B	1 P	205	MUSE	000	Q 1	1 5 6	46-1994	DEM.	TAI 1	4E E	00	NOTE	HOT	904	24		02	•						AE -
•	٠,	OK. 14	0000	DI-101	- 02	00001	-	•				#030	000	3.		IOE -	KEN	176 (JF	w/ CC	MO I K	001	U ~	•	, ,	VE.	' '		,	' '			35-
AR	MS 1	TRONG	RICH	ARD A I	A				В	ERG	STR	OM AF	9			TE.	XAS			02	29684	06	80	44									
1	D	CA63	0206	DACA63	-83	-C0107 -C0006	C	C	Z 5		2 2	R119	000	C2	A/E	CO	NST	RUCT	ON	/61	HER	BUI	8 A	3 (3 J	01B	2	В	J	l D	j		59
3	B	OTA22	0035	F41687	-83	-C0006	F	C	Z 5		2 2	R211	000	C2	ARC	HIT	ECT.	/ENG	NEE	R -	GENE	RAL	8 A	3 (5 J	01B	2	В	J	1 B			268
					L	GCAT I GN	T	OTA	L			2				327																	
40		TRANS	-							-, ,		ED				TE	~			~		4.	00	44									
1	P (OCARS	0104	DACARS	- A2	-C0178	_		7 8	ELL	9 9	P1 1 0	000	C2	A / E		AAQ Neti	PHOT	AN	/61	:3004 :ued	- 4;	20	24	R .1	01B	9 1	a	t	1 4			75
•	•	JUNGO	0.04	UNUNUU	- 02	-00176	•		2 0		~ ~	K I I S	000	UZ	A/ E		11011	RUCI	ON	/01	HER	DU 1	• ^		, ,	016	-	5	,	' ^	•		75
					ca	NTRACTO	. T	OTA	L			3				402																	
AR	MS	TRONG	RUBBI	ER CO					L	I TT	LE	ROCK				AR	KAN	SAS		0€	9540	24	10	04									
1	K	DAE07	0706	DAAE07	-83	-CH104	₿	C	A 5		2 2	2610	000	A4B	TIF	RES .	& T	UBES	PNE	UMAT	IIC E	XCE	5 A	. з :	3 C	0000	0		J	1 K	Ĺ		86
1	B (OAEO7	2026	DAAE07	-83	-CH287	В	C	A 5		2 2	2610	000	A4B	TIR	ES	& T	UBES	PNE	UMAT	IIC E	XCE	5 A	3	3 C	0000	0		J	1 B	į		311
!	B (DAE07	2250	DAAE07	-83	-CH104 -CH287 -C0258 -C0287 -C0287	В	C	A 5		2 2	2610	DNC	A4B	TIF	ES	& T	UBES	PNE	UMAT	IIC E	XCE	2 ¥	3 :	3 C	0000	ō		j	B	,		95
!	5	UAEU/	2390	DAARU/	-63	-00287	5	C	A 5		2 2	2610	000	A4B	TIP	ES	6 T	UBES	PNE	UMAI	IIC E	XCE	5 V	3	3 0	0000	ŭ		٠.	וַ פ	<u>, </u>		170
'	_ (UAEU/	2030	DAREU	-03	-CUZO/	5	STA			2 2	2610	000	A45	115	750	G. 11	OBES	PNE	UMA	IC E	XCE	9 A	0	3 (0000	u		J	1 2	•		96
						GCAT! GN										/50	1																
AR	MST	TRONG	RUBB	ER CO					N	EW	HAV	EN				CØ	NN			O.E	9540	08	60	07									
1	A	DAE07	1840	DAAE07	-83	-C0082	В	C	A I		2 2	2610	000	A4B	TIF	RES	8 T	UBES	PNE	UMAT	TIC E	XCE	5 A	3	3 J	0000	٥		J) A	L.		51
1	E	DAEQ7	3273	DAAE07	-83	-C0082 -C0082	В	C	A 5		2 2	2610	000	A4B	TIR	ES .	& T	UBES	PNEL	UMAT	IIC E	XCE	5 A	6 :	3 J	0000	0		J	1 D)		42
1	В (DAE07	1999	DAAE07	-83	-C0189	В	C	A 5		22	2610	000	A4B	TIF	RES	& T	UBES	PNEL	UMAT	IIC E	XCE	5 A	. з :	3 J	0000	0		J	1 A	Ł.		30
1	В	DAED7	2172	DAAE07	-83	-C0241 -C0241	В	С	A 5		22	2610	000	A4B	TIF	ES	& T	UBES	PNE	UMAT	TIC E	XCE	5 A	3 :	3 J	0000	0		J	1 8	į.		71
1	E	DAE07	3616	DAAE07	-83	-C0241	В	C	A 5		2 2	2610	000	A4B	TIF	ES	& T	UBES	PNE	UMAT	IC E	XCE	5 A	6	3 J	0000	0		J	1 E	-		45
- [2 9	DAEDT	3137	DAAED7	-83	-C0670 -C1607	8	Č	A 5		2 2	2610	000	A4B	TIP	ES	6. T	UBES	PNE	UMAI	IIC E	XCE	2 4	3	3 1	0000	ŏ		j	1 0	!		62
٠,	п ,	UNEU/	9203	DAREO	703	SCATION	9	ATA	A S		2 2	2010	000	A4D	115	327	G 1	ODES	PNE	UMAI	IC E	ACE	5 A		3 J	0000	U		J	ı n			26
AR	MST	TRONG	RUBBI	ER CO					N	ORT	н н	AVEN				CO	NN			08	9540	09	60	07									
1	H C	DAE07	4977	DAAE07	-83	-C0670	8	C	A 5		2 2	2610	000	A4B	TIF	ES .	& T	UBES	PNE	UMA1	IIC E	XCE	5 A	6	3 J	0000	0		J	1 H	ł		62
									_																								
		TRONG			- 0.0	-02770	P	_				NES	000	4 4P		E			DNE		9540					0000	_						40
						-C2770 -C6036																							_	1 J			100
i	ĸ	DAEGT	0323	DAAFOT	-82	-C 638 5	P	č	A B		2 2	2610	000	AAR	TIE	ES	& T	UBES	PNF	LIMAT	IIC F	XCE	5 A	B	3 .1	0000	ŏ		ŭ	1 .1	i		41
1	JO	DAE07	0001	DAAE07	-82	-C7009	В	C	A 5		2 2	2610	000	A4B	TIF	RES .	& T	UBES	PNE	UMAT	TIC E	XCE	5 A	6 :	3 J	0000	٥		Ĵ	ij	ı		310
1	κċ	DAE07	0475	DAAE07	-83	-CH083 -CH083	B	Ç	A 5		2 2	2610	000	A4B	TIR	ES	& TI	UBES	PNE	UMAT	IC E	XCE	5 A	3	3 J	0000	ŏ		Ĵ	ĺĴ	j		96
1	A C	DAE07	1789	DAAE07	-83	-CH063	В	C	A 5		2 2	2610	000	A4B	TIR	RES	& TI	UBES	PNE	UMAT	IC E	XCE	5 A	6 :	3 J	0000	0		J	1 Ā			96
1	ĸc	DAEGZ	0705	DAAFO7	-83	-CH099	R	C	A 5		22	2B10	000	A4R	TIR	FS I	& TI	IRFS	PNF	MAT	IIC F	XCF	5 A	3 :	3 .1	0000	Ω		J	1 K			118
1	v č	DAE07	1794	DAAE07	-83	-CH098	В	C	A 5		2 2	2610	000	A4B	TIR	ES	8. T	UBES	PNE	UMAT	IC E	XCE	5 A	6 :	3 J	0000	0		J	1 A	1		118
1	Ž (JAEU7	1557	DAAEG7	-63	-CH221	5	C	Ă 5		22	2510	000	A4B	TIR	ES .	5 T	UBES	PNEL	UMA 1	IC E	XCE	5 A	3 3	3 .	0000	ō		j	! A			116
- ;	D (DAEQ/	9171	DAAEC7	-63	-00932 -00831	р Р	Ċ	A 5		2 2	2010	000	A4B	TIE	EQ (0. [1	UBES	PNE	UMA I	IIC E	VCE	D A			0000	ŏ		J	1 0			116
í	č	DAEOZ	9447	DAAFOT	-83	-00232	P	Č	ĀB		2 2	2810	000	AAR	TIR	FS	A TI	URES	PNF	IMAT	IIC E	XCE	5 A	3	2 .1	0000	ň		ĭ	1 0	•		75
i	ĔÒ	DAEOT	3638	DAAE07	-83	-CH099 -CH221 -CH221 -CO232 -CO340 -CO340	В	č	ĀŠ		2 2	2610	000	A4B	TIR	ES	& T	UBES	PNEL	UMAT	IC E	XCE	šÃ	6	3 J	0000	ŏ		ĭ	İĔ	į		75

à

S M V G 1111 222222 22 22222	57 99 11111 119222	
	57 99 11111 119222 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 23456171789A013	24 *****
	SAC SEE CO INA 100 IOC II DESCRIFTION OF AUDIT/SRUE SAC STITI OF AUT S	24 355555(000)
ARMSTRONG RUBBER CO	DES MOINES IOWA 069540 2300 16	
1 E 0AE07 2613 DAAE07-83-C0369 1 E 0AE07 3637 DAAE07-83-C0389	B C A 5 2 2 2610 000 A4B TIRES & TUBES PNEUMATIC EXCE 5 A 3 3 J 0000 0 J 1 C B C A 5 2 2 2610 000 A4B TIRES & TUBES PNEUMATIC EXCE 5 A 6 3 J 0000 0 J 1 E	55 55 92 92 27 51
1 D QAEO7 3388 DAAE07-83-C0809	B C A 5 2 2 2810 000 A4B TIRES & TUBES PNEUMATIC EXCE 5 A 3 3 J 0000 0 J 1 D	20
	B C A 5 2 2 2610 000 A4B TIRES & TUBES PNEUMATIC EXCE 5 A 6 3 J 0000 0 J 1 G	92
1 G OAEO7 4586 DAAEO7-83-C1367	B C A S 2 2 2610 000 A4B TIRES & TUBES PNEUMATIC EXCE 5 A 3 3 J 0000 0 J 1 6	27
	B C A 5 2 2 2610 000 A4B TIRES & TUBES PNEUMATIC EXCE 5 A 3 3 J 0000 0 J 1 I	51
LOCATION	TOTAL 19 1,760	
ARMSTRONG RUBBER CO	NATCHEZ MISS 069540 1860 25	
1 L 0AE07 0857 DAAE07-82-02770	B C A 5 2 2 2810 000 A4B TIRES & TUBES PNEUMATIC EXCE 5 A 6 3 J 0000 0 J 1 K	31
1 K OAE07 0423 DAAE07-82-C6469	B C A 5 2 2 2610 000 A4B TIRES & TUBES PNEUMATIC EXCE 5 A 3 3 J 0000 0 J 1 J	71
1 K OAE07 0209 DAAE07-82-C6747	B C A 5 2 2 2610 000 A4B TIRES & TUBES PNEUMATIC EXCE 5 A 3 3 J 0000 0 J 1 J	72
1 L OAE07 1274 DAAE07-82-06747	B C A 5 2 2 2610 000 A4B TIRES & TUBES PNEUMATIC EXCE 5 A 6 3 J 0000 0 J 1 L	47
1 X QAEO7 0484 DAAEO7-63-CH023	B C A 5 2 2 2610 000 A4B TIRES & TUBES PNEUMATIC EXCE 5 A 3 3 J 0000 0 J 1 J	157
1 L OAEO7 0826 DAAEO7-83-CHO23 1 K OAEO7 0583 DAAEO7-83-CW064	B C A 5 2 2 2610 000 A4B TIRES & TUBES PNEUMATIC EXCE 5 A 6 3 J 0000 0 J 1 K	157
	B C A 5 2 2 2610 000 A4B TIRES & TUBES PNEUMATIC EXCE 5 A 3 5 J 1015 1 B J 1 K B C A 5 2 2 2610 000 A4B TIRES & TUBES PNEUMATIC EXCE 5 A 6 5 J 1015 1 B J 1 K	182
	B C A 5 2 2 2610 000 A4B TIRES & TUBES PNEUMATIC EXCE 5 A 6 5 J 1015 1 B J 1 L	74
1 B 0AE07 2296 DAAE07-83-C0276	B C A 5 2 2 2610 000 A4B TIRES & TUBES PNEUMATIC EXCE 5 A 3 3 J 0000 0 J 1 B	80
1 C OAEO7 2395 DAAEO7-83-CO276	B C A 5 2 2 2610 000 A4B TIRES & TUBES PNEUMATIC EXCE 5 A 6 3 J 0000 0 J 1 B	68
1 B OAEO7 2297 DAAEO7-83-CO280	B C A 5 2 2 2610 000 A4B TIRES & TUBES PNEUMATIC EXCE 5 A 3 3 A 0000 0 J 1 B	144
1 E OAEO7 3736 DAAEO7-83-CQ280	B C A 5 2 2 2610 000 A4B TIRES & TUBES PNEUMATIC EXCE 5 A 6 3 A 0000 0 J 1 E	144
1 D OAEO7 2739 DAAEQ7-83-CQ514	B C A 5 2 2 2610 000 A4B TIRES & TUBES PNEUMATIC EXCE 5 A 3 3 J 0000 0 J 1 C	48
1 P DAED7 4288 DAAED7-83-C0514	B C A 5 2 2 2610 000 A4B TIRES & TUBES PNEUMATIC EXCE 5 A 6 3 J 0000 0 J 1 F	41
1 F 04507 4142 DA4507-83-00517	B C A 5 2 2 2610 000 A4B TIRES & TUBES PNEUMATIC EXCE 5 A 6 3 J 0000 0 J 1 F B C A 5 2 2 2610 000 A4B TIRES & TUBES PNEUMATIC EXCE 5 A 3 3 J 0000 0 J 1 C B C A 5 2 2 2610 000 A4B TIRES & TUBES PNEUMATIC EXCE 5 A 6 3 J 0000 0 J 1 F	63
1 D QAEQ7 3136 DAAEQ7-63-CQ73Q	8 C A 5 2 2 2610 000 A4B TIRES & TUBES PNEUMATIC EXCE 5 A 3 3 J 0000 0 J 1 D	83
	TOTAL 18 1,634	31 71 72 47 157 157 182 109 74 80 68 144 144 48 41 63 63
ARMSTRONG RUBBER CO	CLINTON TENNESSEE 069540 0540 43	
1 K OAEO7 0028 DAAEQ7-82-C2753 1 K OAEO7 0250 DAAEQ7-82-C2753		86
1 K OAEO7 0007 DAAE07-82-02755	B C A 5 2 2 2610 000 A4B TIRES & TUBES PNEUMATIC EXCE 5 A 3 3 J 0000 0 J 1 J B C A 5 2 2 2610 000 A4B TIRES & TUBES PNEUMATIC EXCE 5 A 3 3 J 0000 0 J 1 J	160
	B C A 5 2 2 2610 000 A4B TIRES & TUBES PREUMATIC EXCE 5 A 3 3 J 0000 C J 1 J	71
1 L OAE07 1351 DAAE07-62-C2755	B C A 5 2 2 2610 000 A4B TIRES & TUBES PNEUMATIC EXCE 5 A 6 3 J 0000 0 J 1 L	77
1 B 0AE07 1878 DAAE07-83-C0094	B C A 5 2 2 2610 000 A4B TIRES & TUBES PNEUMATIC EXCE 5 A 3 3 A 0000 0 J 1 A	51
1 D OAE07 3275 DAAE07-83-C0094	B C A 5 2 2 2610 000 A4B TIRES & TUBES PNEUMATIC EXCE 5 A 6 3 A 0000 0 J 1 D	25
1 B OAEO7 2189 DAAEO7-83-C0237	B C A 5 2 2 2610 000 A4B TIRES & TUBES PNEUMATIC EXCE 5 A 3 3 C 0000 0 J 1 B	123
	B C A 5 2 2 2610 000 A4B TIRES & TUBES PNEUMATIC EXCE 5 A 6 3 C 0000 0 J 1 C B C A 5 2 2 2610 000 A4A TIRES & TUBES PNEUMATIC EXCE 5 A 3 3 J 0000 0 J 1 B	83
1 B CAFC7 2344 DAAFC7-83-CC2293	B C A 5 2 2 2610 000 A4A TIRES & TUBES PNEUMATIC EXCE 5 A 3 3 J 0000 0 J 1 B C A 5 2 2 2610 000 A4B TIRES & TUBES PNEUMATIC EXCE 5 A 3 3 J 0000 0 J 1 B	28
1 E OAE07 3684 DAAE07-83-C0305	8 C A 5 2 2 2610 000 A4B TIRES & TUBES PNEUMATIC EXCE 5 A 6 3 J 0000 0 J 1 E	52 60
1 H OAEO7 6204 DAAEO7-83-C1594	B C A 5 2 2 2610 000 A4B TIRES & TUBES PNEUMATIC EXCE 5 A 3 3 J 0000 0 J 1 H	86 61 169 71 77 51 25 123 83 28 52 60 30
LOCATION	TOTAL 13 916 R TOTAL 63 5,457	
CONTRACTOR	R TOTAL 63 5,457	
ARTIGIRORS FORSETT SKOLU & RYDEER	N MINNEAPOLIS MINNESOTA 091143 4850 24 CCZ5 22R111 000 C2 A/E CONSTRUCTION /ADMIN & SBA 36 J 01B 2B J 1 E	45
	O L O L E KITI 000 CE A/E CONSTRUCTION /AUNTH & S & A S & J UIB 2 B J I E	45

3 M V 0 ARMSTRONG TORSETH SKOLD & RYDEEN OFFUTT AFB NEBRASKA 091143 3710 28 3 I 08A03 0164 F25600-83-C0071 B C Z 5 2 2 R211 000 C2 ARCHITECT-ENGINEER SERVICES 8 A 6 5 J 04 5 B CONTRACTOR TOTAL ARMSTRONG WORLD INDUSTRIES INC **GEORGIA** 060032 1640 DALTON B C Z 1 B C Z 1 C C Z 1 C C A 1 B C Z 1 B C Z 1 3 2 7220 000 C9E FLOOR COVERINGS 3 2 7220 000 C9E FLOOR COVERINGS 3 2 7220 000 C9E FLOOR COVERINGS 3 2 7220 000 C9E FLOOR COVERINGS 3 2 7220 000 C9E FLOOR COVERINGS 3 2 7220 000 C9E FLOOR COVERINGS 3 2 7220 000 C9E FLOOR COVERINGS 3 6 4 3 6 4 3 6 4 3 6 4 3 6 4 3 6 4 3 G ORBO3 0143 GS0055-80-74 3 H ORBO3 0158 GS0055-80-74 97 46 3 1 0QA12 0161 080035-80-74 3 1 0QA16 0042 080035-80-74 200 3 | ORBO3 0160 GS0035-60-74 3 G ORBO3 0130 GS0035-60-78 46 574 LOCATION 6 ARMTEC DEFENSE PRODUCTS INC CALIFORNIA 067659 COACHELLA 1320 CALIFORNIA 067659 1320 05
0THER ARCHITECTS & ENGINEERI 8 4 7 5 J 1016 5 B
CTHER ARCHITECTS & ENGINEERI 8 4 8 5 J 1016 5 B
RDTE/AMMUNITION 8 A 9 5 A 1013 5 B
RDTE/AMMUNITION 8 A 9 5 A 1001 5 B
SPECIALIZED AMMUNITION AND 0 8 A 3 5 A 16 5 A
5,423 B C A 1 B C A 1 B C A 1 B A A 1 B C A 1 B C A 1 TOTAL ARTHEC DEFREE PRODUCTS INC 1 B 0AA09 0473 DAAA09-81-E0046 1 D 0AA09 1191 DAAA09-81-E0046 1 I 0AK10 0525 DAAK10-82-C0026 1 E 0AK10 0232 DAAK10-83-C0206 1 H 0AK10 0464 DAAK10-83-C0206 1 I 0AK10 0542 DAAK10-83-C0227 2 2 R219 000 B9 2 2 R219 000 B9 2 2 AD14 000 A6 2 2 AD14 000 A6 2 2 R599 000 S1 2 2 3690 000 B9 98 29 200 39 4.672 LOCATION 6 CHESTER NH O59486 0440 30

2 2 6340 AHA A1B AIRCRAFT ALARM AND SIGNAL SY 8 A 3 5 A 1013 5 B
2 2 6340 000 A7 AIRCRAFT ALARM AND SIGNAL SY 8 A 3 5 A 1015 5 B
2 2 6620 ACR A1C ENGINE INSTRUMENTS 8 4 3 5 A 02 1 B
2 2 6620 ACR A1C ENGINE INSTRUMENTS 8 4 3 5 A 02 1 B
2 2 6620 ACR A1C ENGINE INSTRUMENTS 8 4 3 5 A 000 0
2 2 1680 AFA A1C MISCL AIRCRAFT ACCESSORIES C 8 A 3 3 A 0000 0
2 2 1680 AFA A1C MISCL AIRCRAFT ACCESSORIES C 8 A 3 5 A 1015 5 B
2 2 6635 000 C9E PRESSURE TEMP HUMIDITY INSTR 6 A 6 5 A 1013 5 B
2 2 6635 000 C9E PRESSURE TEMP HUMIDITY INSTR 6 A 6 5 C 1013 6 B
2 2 6635 000 C9E PRESSURE TEMP HUMIDITY INSTR 6 A 6 5 C 1013 1 B
2 2 6635 000 C9E PRESSURE TEMP HUMIDITY INSTR 6 A 3 5 B 1013 5 B
2 2 6635 000 C9E PRESSURE TEMP HUMIDITY INSTR 6 A 3 5 B 1013 5 B
2 2 6635 000 C9E PRESSURE TEMP HUMIDITY INSTR 6 A 3 5 B 1013 5 B
2 2 6635 000 C9E PRESSURE TEMP HUMIDITY INSTR 6 A 3 5 B 1013 5 B
2 2 6635 000 C9E PRESSURE TEMP HUMIDITY INSTR 6 A 3 5 B 1013 5 B
2 2 6635 000 C9E PRESSURE TEMP HUMIDITY INSTR 6 A 3 5 B 1013 5 B
2 2 6635 000 C9E PRESSURE TEMP HUMIDITY INSTR 6 A 3 5 B 1013 5 B
2 2 6635 000 C9E PRESSURE TEMP HUMIDITY INSTR 6 A 3 5 B 1013 5 B
2 2 6635 000 C9E PRESSURE TEMP HUMIDITY INSTR 6 A 3 5 B 1013 5 B
2 2 6635 000 C9E PRESSURE TEMP HUMIDITY INSTR 6 A 3 5 B 1013 5 B
2 2 6635 000 C9E PRESSURE TEMP HUMIDITY INSTR 6 A 3 5 B 1013 5 B
2 2 6635 000 C9E PRESSURE TEMP HUMIDITY INSTR 6 A 3 5 B 1013 5 B
2 2 6635 000 C9E PRESSURE TEMP HUMIDITY INSTR 6 A 3 5 B 1013 5 B
2 2 6635 000 C9E PRESSURE TEMP HUMIDITY INSTR 6 A 3 5 B 1013 5 B
2 2 6635 000 C9E PRESSURE TEMP HUMIDITY INSTR 6 A 3 5 B 1013 5 B
2 2 6635 000 C9E PRESSURE TEMP HUMIDITY INSTR 6 A 3 5 B 1013 5 B
2 2 6635 000 C9E PRESSURE TEMP HUMIDITY INSTR 6 A 3 5 B 1013 5 B
2 2 6635 000 A1C MISCL AIRCRAFT ACCESSORIES C 6 A 3 5 A 1013 5 B
2 2 1630 000 A1C MISCL AIRCRAFT ACCESSORIES C 6 A 3 5 C 1013 1 B
2 2 1630 000 A1C MISCL AIRCRAFT ACCESSORIES C 6 A 3 5 C 1013 1 B
2 2 1630 000 A1C MISCL AIRCRAFT ACCESSORIES C 6 A 3 5 C 1013 1 B ARMTEC INDUSTRIES MANCHESTER 059486 0440 1 H 0AJ09 2182 DAAJ09-83-CB645 2 E JA100 8079 N00383-83-C0294 3 E 0FD06 0387 F34801-83-C2048 3 E 0FD06 0380 F34801-83-C2107 J 2 H 45 3 E OFD06 0380 F34601-83-C2107 3 I OFD06 0792 F34601-83-D3374 3 K OFF30 0151 F41608-83-C0193 3 J OFF30 0102 F41608-83-C0200 3 L OFF30 0263 F41608-83-C0390 4 K 00400 0248 DLA400-83-C0261 4 A 00400 1279 DLA400-83-C0261 52 26 30 38 40 48 38 71 40 58 56 31 35 81 4 A 00400 1279 DLA400-83-C0780 4 B 00400 1690 DLA400-83-C1780 4 C 00400 2117 DLA400-83-C1532 4 F 00400 3290 DLA400-83-C1532 4 I 00400 4187 DLA400-83-C1532 1 00400 4187 DLA400-83-U100L F 00400 3274 DLA400-83-C2480 9 00400 3472 DLA400-83-C2481

1.055

DLA500-83-C4685 DLA500-83-C4686

LOCATION

TOTAL

I 00400 4330 DLA400-83-C3085 H 00500 2310 DLA500-83-C4593

00900 2754 DLA900-83-C2556

00500 2354 00500 2355

4 H 4 H

	AAAAAA	BB CC	ссс з	A	c a	991	9 C	D	1 OA	1 OB	1 OC	1 1 1 1 1 1 1 9 2 2 2 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$\$(
2 K C 2467 D5 3	5 NG2467	-82-C2 -82-C2	909	0	0 0	5	2	2 2	5208 5208 5208	000	S1 S1	FLORIDA 066915 2260 10 MAINT-REPAIR-ALTER/FAMILY MO 8 A 8 4 J 01B 1 B J 1 J LANDSCAPING - GROUNDSKEEPING 8 A 8 4 J 01B 1 B J 1 L LANDSCAPING - GROUNDSKEEPING 8 A 8 4 J 01B 1 B J 1 K LANDSCAPING - GROUNDSKEEPING 8 A 4 4 J 01B 1 B J 1 E 610
3 E OHKO2 019 3 OHKO2 035	M F29650- 33 F29650-	-83-C0 -83-C0 Laca	064 0113 CTLON	E D To	CE	5	2	5	Z182 Z199	000	C2	NEW MEXICO 042832 0840 32 MAINT-REPAIR-ALTER/RAD GOGO 8 A 3 4 J 01B 1 B J 1 E MAINT-REPAIR-ALTER/MISCELLAN 8 A 3 4 J 01B 1 B J 1 I 528
ARNOLD ARNOLD 2 i c2474 vos	6 A830C	ATES -63-C2	2611	D	c z	BRE 1	EMEF 2	? 2	N R119	000	C2	WASHINGTON 069862 0300 48 A/E CONSTRUCTION /OTHER BUI 8 A 3 6 J 01B 2 B J 1 I
ARNOLD BRGS 0 3 B OHC52 008	CONSTRUCTIONS FOR SECTION SECT	ON 1N	IC 1277	D	CE	PA [*]	FR 1 0	ж 2	AFB Z119	000	C2	FLORIDA 073592 2830 10 MAINT-REPAIR-ALTER/OTHER ADM 8 A 6 4 J 01B 1 B J 1 B
ARNOLD CECIL 2 D C2474 G88 2 F C2474 W66	\$ 3 N62474- 31 N62474-	-83-C6 -83-C6 LOCA	518 518 Tion	C C T	C E	PO 1 1	NT 2 2	MU 2 2	GU Z199 Z199 2	000	C2 C2	CALIFORNIA 034957 5450 05 MAINT-REPAIR-ALTER/MISCELLAN 8 4 3 4 J 01B 1 B J 1 A 1, MAINT-REPAIR-ALTER/MISCELLAN 8 A 8 4 J 01B 1 B J 1 F 1,115
ARNOLD CONSTR 2 H C2467 F49												FLORIDA 069877 2690 10 CONSTRUCTION/OTHER EDUCATION 8 A 8 4 J 01B 1 B J 1 G
	7 F33659	-83-C0	0007	E	CE	5	2	2	Z152	000	C2	OHIO 069877 6135 36 MAINT-REPAIR-ALTER/MAINTENAN 8 A 3 4 J 01B 1 B J 1 K
ARNOLD GERALD 4 G 00600 275			1300									79 COLORADO 091801 1150 06 LIQUID PROPELLANTS & FUEL PE 6 A 3 3 J 0000 0 K 1 F
ARNOLD GRAPHI 2 B F7004 044 3 K OFD10 004	16 GP5775-	-3A-		В	CA	. 5	2	2	7530	000	CSE	GEORGIA 069975 0290 11 OFFICE SUPPLIES 2 6 4 1 B STATIONERY AND RECORD FORMS 2 6 4 1 J 79
ARNOLD GRAPHI 2 I F7004 150 3 B OJA11 005 4 F 00400 320	8 9P - 7 GP5985- 4 GP0F0R-	5-77 3A- M1-02	753A 26	C B B	C Z C A C A	5 5 1	3 2	2 2 2	7530 7530 7540	000	C9E C9E	PA 069975 0770 39 STATIONERY AND RECORD FORMS 2 6 4 1

.

MPC613 ALPHABETIC DETAIL	LISTING OCTO	BER - SEPTEMBER	FY 83.	PAGE 453
S M V O 1111 222222 22 C N 55555 AAAA AAAAAA BB	2222 5 7 CCCC 3 A C 8 9	9 9 199 C D 10A 10B	1 1 1 10C 11 DESCRIPTION OF CHDTY/SRVC 2 3 4	1 1 1 1 9 2 2 2
ARNOLD H J 1 G 0JA04 0451 DAJA04-83-	:0520 BCZ5	2 2 2299 000	GERMANY 089979 0000 GY C2 MAINT-REPAIR-ALTER/OTHER NON 7 9 3	
LO	0187 C C A 1 1817 B C A 5 2463 B C A 5 ATION TOTAL	3	CALIFORNIA 070050 1620 05 A2 CONVERTERS ELECTRICAL NON RO 8 A 3 S C9E CONVERTERS ELECTRICAL NON RO 6 A 3 S C9E CONVERTERS ELECTRICAL NON RO 6 A 3 S	5 J 1001 6 B J 1 G 281 5 J 1013 5 B J 1 D 57 5 J 1015 5 B J 1 G 58
ARNOLD MARK C CONSTRUCTIO 2 F C2467 F322 N62467-79-	1 CO 0 30670 DCE 5	RLANDO 3 2 2 Y139 000	FLORIDA 079048 2690 10 C2 CONSTRUCTION/OTHER EDUCATION 8 A 8	4 J 01B 1 B J 1 D 60
ARNOLD MAX S & SONS 1 H OKF23 0230 DAKF23-83-	:0235 BCB5	MOPKINSVILLE 5 2 2 9140 000	KENTUCKY 092070 1810 18 A8B FUEL OILS 8 4 3 5	5 J 02 1 B J 1 H 42
ARNOLD NEVA E 2 G C2467 D543 N62467-80-		ACKSONVILLE	FLORIDA 080568 1740 10 C2 MAINT-REPAIR-ALTER/FAMILY HO 8 A 4	4 J 01B 1 B J 1 C 178
ARNOLD OFFICE SYSTEMS 1 A 0AJ04 0007 GS07S0-87-	BCC1	RNOLD 2 2 J074 000	MISSOURI 088827 0340 26 S1 MAINT-REPAIR OF EQ/OFFICE MA 3 6 4	1 J 35
ARNOLD PETROLEUM CO INC 4 D 00600 2166 DLA600-83-	14081 ECB 5	LBANY 3 2 9140 000	GEORGIA G90011 G090 11 A6A FUEL GILS 6 A 3 1	3 J 0000 0 K 1 B 110
ARNOLDS FURNITURE 2 F QA120 0436 NG0406-83-	:1052 B C B 1	REMERTON 2 2 2020 000	WASHINGTON 070125 0300 48 A3 RIGGING AND RIGGING GEAR 8 4 3	6 J 01B 1 B J 1 E 64
ARNOLDS WELDING SERVICE IN B OKF40 0122 DAKF40-83-	IC F 30339 BCB5	AYETTEVILLE 1 2 2 4030 000	NCAR 080076 1850 34 C9E FITTINGS FOR ROPE CABLE AND 5 A 3	4 J 018 1 B J 1 A 28
2 L JA100 C588 M0383-81- 2 L JA100 A602 M00383-81- 2 L JA100 C590 N00383-82- 2 L JA100 C005 M00383-83- 2 B JA100 E173 M00383-83- 2 B JA100 E380 M00383-83- 2 D JA100 G445 M00383-83- 2 D JA100 G889 M00383-83- 2 E JA100 M489 M00383-83-	0104 B C A 1 4301 B C A 1 4311 B C A 1 8769 B C A 1 0236 B C A 1 4178 B C A 1 4373 B C A 1 4373 B C A 1 4424 B C A 1	2 2 1560 AAE 2 2 1560 OOO 2 2 1560 AAE 2 2 1560 ASE 2 2 1560 ASF 2 2 1560 AAE 2 2 1560 AAE 2 2 1560 AAE	INDIANA 070140 5460 15 A2 CARTRIDGE & PROPELLANT ACTUA 8 4 3 A1A AIRFRAME STRUCTURAL COMPONEN 8 A 6 A1A AIRFRAME STRUCTURAL COMPONEN 8 A 6 A1A AIRFRAME STRUCTURAL COMPONEN 8 A 6 A1A AIRFRAME STRUCTURAL COMPONEN 8 A 3 A1A AIRFRAME STRUCTURAL COMPONEN 8 A 3 A1A AIRFRAME STRUCTURAL COMPONEN 8 A 6 A1A AIRFRAME STRUCTURAL COMPONEN 8 A 6 A1A AIRFRAME STRUCTURAL COMPONEN 8 A 3 A1A AIRFRAME STRUCTURAL COMPONEN 8 A 6 A1A AIRFRAME STRUCTURAL COMPONEN 8 A 6 A1A AIRFRAME STRUCTURAL COMPONEN 8 A 6	6 J 01B 1 B J 1 C 94 5 J 1015 5 B J 1 L 32 5 J 1026 5 B J 1 E 38 5 J 1026 5 B J 1 L 286 5 J 1026 5 B J 1 L 275 5 J 1026 1 B J 1 B 334 5 J 1026 1 B J 1 B 334 5 J 1026 1 B J 1 D 86 5 J 1026 1 B J 1 D 262 5 J 1026 1 B J 1 D 262 5 J 1026 1 B J 1 C 260

1	5 M V O C N	555			22222 AAAAA				5 A (999	9 5		108	100	2 1	11 DESCR	PTIC	IN OF	CMDTY	//SRV			1 1 4 5		1717		1 1 9 9 A				24 \$\$\$\$\$	s s (000)
,	2 F 2 F 2 H 2 I 2 I 2 J	JA10 JA10 JA10 MA10 MA10	00	(098 (043 L417 1750 1703 1003	N00383 N00383 N00383 N00383 N00600 N00600 DLA500	-83 -83 -83 -83 -83 -83	-C4726 -C4856 -C4986 -C5104 -C036	5 5 4 1 1	8 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	A A A A A A A A A A A A A A A A A A A	1 1 1 1 5	222222222	2 156 2 156 2 156 2 156 2 157 2 137	0 AEE 0 AEE 0 AFL 0 AT1 7 000 7 000	A1/ A1/ A1/ A1/ A7 A7		INDIA AIRFRAME AIRFRAME AIRFRAME AIRFRAME CARTRIDGE CARTRIDGE MISCL AIF 4,560	STRU STRU STRU STRU STRU E & P	CTURA CTURA CTURA CTURA ROPEL	AL COP AL COP AL COP AL COP AL COP LLANT	MPONE MPONE MPONE ACTU ACTU	N 8 N 8 N 8 N 8 N 8	A A A A A A	3 5 3 5 3 3 3 5 3 4 7 4	ここここ	1026 01B 01B	1 0 1 1	8 8 8 8	11111	1 1 1 1 1 1 1	F H I I J		526 169 474 680 67 78 27- 68
) :	3 G	C24	74 1	/519	A KAY NG2474 NG2474	-78 -80	~C0068	5	Ē (C E	1	2 2	2 Z19	1 000			CALII MAINT-REI MAINT-REI 6,972	AIR-	ALTER	R/MISC		N 8	A				1			1			45 6, 927
	K	OCA	05 (05 (0001 0009 0102	A KAY DACA05 DACA05 DACA05 DACA05	-82 -82 -82 -82	-C0148 -C0148	5 5 5 5 5 5 5 5 7	D (0 D (0 TO	E E E Z	5 5 5	2 2 2 2 2 2	ANCIS 2 Z19 2 Z19 2 Z19 2 Z19 4 4	9 000	C2	*	CALIF MAINT-REF MAINT-REF MAINT-REF MAINT-REF 7,031	PAIR- PAIR- PAIR-	ALTER ALTER	R/MISO R/MISO R/MISO	CELLA CELLA CELLA	N 8 N 8	AAA	8 4 8 4	J	17A 17A	1 1 1 1	B B	Ĵ	1 1 1	Ç		29 29 36- 37
	2 H 2 L 2 E 3 I 4 E	JA16 JA16 OHE6 0046	00 a	2048 8855 1423 1213 2805 8557	NG0140 NG0383 NG0383 FG4700 DLA400 DLA400 DLA400	-83 -83 -83 -83 -83	-C1086 -C3086 -C0046 -C2016	3 3 5 4	B (B	2 A A A A A A A A A A A A A A A A A A A	1 1 5 5 5 5	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	4920 4920 4920 4920 6680 6680	0 000 0 AFX 0 000 5 000 5 000	A10 A10 C9E C9E		NEW Y AIRCRAFT AIRCRAFT AIRCRAFT PRESSURE PRESSURE PRESSURE PRESSURE 469	MAIN MAIN MAIN TEMP TEMP	ITENAN ITENAN ITENAN 'HUMI 'HUMI	NCE & NCE & NCE & NCE & NCE & NCE & NCE &	REPA REPA INST INST	1 8 1 8 1 8 1 8 R 6	4 4 4 4 4	3 5 3 J 3 5 3 3 3 3	AACC	1015 1001 0000 0000	5 6 0	В	111	1 1 1 1 1	E E E G		66 43 46 44 70 77 123
	DLCEJJJKABCCEE	JA10 JA10 OFD0 OFD0 OFD0 OFD0 OFD0 OFD0 OFD0 OFD	00 F 00 F 00 F 00 G 00 G 00 G 00 G 00 G	1300 1960 1028 1361 10071 10013 10060 1121 10207 10207 10286 10310 10343 10435	F09603 N00383 N00383 N00383 F09603 F09603 F09603 F09603 F09603 F09603 F09603 F09603	-83 -83 -82 -82 -82 -82 -82 -82 -82	-C4177 -C4177 -C6648 -G1479 -G1479 -G1479 -G1479 -G1479 -G1479 -G1479		888888888888888888888888888888888888888	************	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		2 4822 2 4822 2 1662 2 1662 2 1662 2 1662 2 1662 2 1662 2 1664 2 1664 2 1664	AECO AECO AECO ACEO ACEO ACEO ACEO ACEO	A A A A A A A A A A A A A A A A A A A		OHIO AIRCRAFT VALVES NO VALVES NO VALVES NO VALVES NO AIRCRAFT AIRCRAFT AIRCRAFT AIRCRAFT AIRCRAFT AIRCRAFT AIRCRAFT AIRCRAFT AIRCRAFT AIRCRAFT AIRCRAFT AIRCRAFT AIRCRAFT	INPOW INPOW AIR AIR AIR AIR AIR AIR AIR	ERED ERED CONDI CONDI CONDI CONDI CONDI CONDI CONDI CONDI CONDI CONDI CONDI	TION: ITION:	ING H ING H ING H ING H ING H ING H ING H ING H	588885888855555 EEEEEEEEEE	**************************************	373434445555555555555555555555555555555	*********	1015 1015 1015 1015	5544555554444	8688888888		111112111111	CEJJJKABCCEE		32 99 48 62 45 89 113 324 39 405 80 72 86 41 40

· ·	3 M / Ø : N	55555	1111 AAAA	22222 AAAAA	22 BB	22222	3 A	7 C	8 999	9 9 C D	10A	1 OB	100	11 DESCRIPTIO	ON OF	CMDTY/SF) RVC 2	1 3)) 4 5	1 6	1717	1 1 8 9	1 9 2 A (2 2	2 3 2	24 \$\$\$\$\$\$(00	00)
	F G G H G H H I I I K J F J B	OFDOS OFDOS OFDOS OFDOS OFDOS OFDOS OFDOS OFDOS OFDOS OFDOS OFDOS OFDOS OFDOS OFDOS OFDOS OFDOS OFDOS OFDOS OFDOS OFDOS	0530 0556 0557 0649 0591 0665 1176 0757 0776 0806 0062 0018 0049 0230	F09603 F09603 F09603 F09603 F09603 F09603 F09603 F09603 F09603 F09603 F34601 F34601 F34601 F34601 F41606 DLA700	-62- -62- -62- -63- -63- -63- -63- -63-	G1479 G1479 G1468 G1468 G1468 G1468 G1468 G1468 G2551 C3132 C0816 C2223 D0101 C0483	888888888888888888888888888888888888888	000000	A A A A A A A A A A A A A A A A A A A		1660 1660 1660 1660 1660 1660 1660 1660	ABC ABC 000 ABC ABC 000 ABC ABC 000 AB	A1C A1C A1C A1C A1C A1C A1C A1C A1C A1C	OHIO AIRCRAFT AIRCRAFT AIR AIRCRAFT AIRCRAFT AIRCRAFT AIRCRAFT AIRCRAFT AIRCRAFT AI	CONDICONDI CONDI FT ACC & FUEL	TIONING TIONING TIONING TIONING TIONING TIONING TIONING TIONING TIONING TIONING TIONING TIONING TIONING TIONING TIONING TIONING TIONING TIONING TIONING		****	4443344444343334	*****	1015 02 1015 1013 1015 02 1015 1015 1015 1015 1015 1015	54335515545545 1		111111111111111111111111111111111111111	99H9H1JJEJB	21 11 5 5 4 4 8	99 92 65 33 41 95 83 49 87 87 97 50 57 56
4	RON F	OFF 5	ERVICE 1161	PRODU DLA100	стѕ	CO			PAS	SAIC	1				EY NS I GN I	070390 A	344 6	O _A	31 3 4	J	01B	1 B		JI	F	1	10
4	L A	00100	0383	E PRODU DLA100 DLA100	-83- -83- L0	C4160 C4425	B N T	CTA	A 1 A 7	2 2	8455 8455 2	000	A9 A9	NEW YORK BADGES AND II BADGES AND II 395 505	NSIĠNI	Α	В	Α	3 4	ı	01B 01B	1 B		, 1 , 1	A E		270 25
2	RPI	N RODI C2472	ERICK B323	J 8R N62472	-83-	C3432	е	C	NEW E 5	2 2 2 2	DON 2111	000	C2	CONN MAINT-REPAIR	-ALTEF	070470 R/GFF1CE	087 BU 8	O A	07 3 4	J	01B	1 8		3 1	В		89
3 1 1 1 1 1	D G H H E H I	OAHO1 OAHO1 OAHO1 OAHO1 OAHO1 OAHO1 OAHO1	6822 6966 6966 6966 6921 8237 2311 2467	ES INC DAAHO1 DAAHO1 DAAHO1 DAAHO1 DAAHO1 DAAHO1 DAAHO1 DAAHO1	-82- -82- -82- -83- -83- -83-	CA003 CA003 CA141 CA090 CA090 C1023 C1077	2 A 1 A A A A A	000000	A 1 A 1 A 1 A 1 A 1 A 1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	AC53 6920 6920 6920 6920 6920 6920 6920 6920	CNA CNA CNA CMS CMS CNA	A2 A2 A2 A2 A2 A2 A2	CALIFORN RDTE/WEAPONS ARMAMENT TRA ARMAMENT TRA ARMAMENT TRA ARMAMENT TRA ARMAMENT TRA ARMAMENT TRA ARMAMENT TRA ARMAMENT TRA ARMAMENT TRA 3,272	INING	DEVICES DEVICES DEVICES DEVICES DEVICES DEVICES	4 4 4 4 4 4	6 6 6 6 6 6 6	7 5 5 7 7 5 5 5 5 5 5 5 5 5	111111	17B 17B 17B 17B 17B	7 7 7 7 7 7 7 7 P		J 1 J 1 J 1 J 1 J 1 J 1	EEEEHI		35- 114 26 84
î	RRA	L INDI OAHO1	JSTRIE 6842	ES INC DAAHO1	-82-	CA255	^		A 5	2 2	1450	CML		CALIFORN GUIDED MISSI 3,366		029685 NDLING SE				J	1 7B	7 B		J 1	D		96

ARROW AIRWAYS INC 3 J 00A02 0039 F11828-81-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENDER SERVICE 8 A 3 5 J 16 1 A J 1 J 16 3 J 00A02 0039 F11828-81-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENDER SERVICE 8 A 3 5 J 16 1 A J 1 J 16 3 J 00A02 0039 F11828-81-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENDER SERVICE 8 A 3 5 J 16 1 A J 1 J 16 3 J 00A02 0039 F11828-81-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENDER SERVICE 8 A 3 5 J 16 1 A J 1 J 16 3 J 00A02 0039 F11828-81-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENDER SERVICE 8 A 3 5 J 16 1 A J 1 J 16 3 J 00A02 0042 F11828-81-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENDER SERVICE 8 A 3 5 J 16 1 A J 1 J 16 3 J 00A02 0045 F11828-81-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENDER SERVICE 8 A 3 5 J 16 1 A J 1 J 16 3 J 00A02 0045 F11828-81-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENDER SERVICE 8 A 3 5 J 16 1 A J 1 J 16 3 J 00A02 0045 F11828-81-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENDER SERVICE 8 A 3 5 J 16 1 A J 1 J 16 3 J 00A02 0045 F11828-81-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENDER SERVICE 8 A 3 5 J 16 1 A J 1 J 11 1 1 1 1 1 1 1 1 1 1 1 1 1	 3 (4																							·							 1		<i>-</i>	
ARRAY SYSTEMS COMPUTING LIVINGSTON NEW JERSEY 094109 2350 31 1 ! OAK10 0828 DAAK10-83-C0272 F C C 5 2 2 R302 000 A5 ADP SYSTEMS DEVELOPMENT & PR 5 A 3 5 J 1007 5 B U 1 [25] ARRO ENGINEERING CORP SALEM MASS 053846 2400 22 3 B OFF80 1404 F41608-83-CA367 B C A 5 2 2 2840 BJL A1B GAS TURBINES AND JET ENGINES 8 A 3 5 J 1015 1 B J 1 B 45																100	100		05000		8N 45	٠ ٨	MATU /	. B. /	. 1	1 1	1	1	1717	1	1 1	3 2	2	2	04 00000010001
1 ! OAK10 0628 DAAK10-83-C0272 F C C 5 2 2 R302 000 A5 ADP SYSTEMS DEVELOPMENT & PR 5 A 3 5 J 1007 5 B U 1 I 251 ARRO ENGINEERING CORP SALEM MASS 053846 2400 22 3 B OFF80 1404 F41608-83-CA367 B C A 5 2 2 2840 BJL A1B GAS TURBINES AND JET ENGINES 8 A 3 5 J 1015 1 B J 1 B 45																			DESCR		JN GF			NV										. . .	24 355555(000)
1 ! OAK10 0628 DAAK10-83-C0272 F C C 5 2 2 R302 000 A5 ADP SYSTEMS DEVELOPMENT & PR 5 A 3 5 J 1007 5 B U 1 I 251 ARRO ENGINEERING CORP SALEM MASS 053846 2400 22 3 B OFF80 1404 F41608-83-CA367 B C A 5 2 2 2840 BJL A1B GAS TURBINES AND JET ENGINES 8 A 3 5 J 1015 1 B J 1 B 45																																			
ARRO ENGINEERING CORP SALEM MASS 053846 2400 22 3 B OFF80 1404 F41608-83-CA367 B C A 5 2 2 2840 BJL A1B GAS TURBINES AND JET ENGINES 8 A 3 5 J 1015 1 B J 1 B 45												LI	VI	NGS	TON				NEW	JERS	EY	•	094109	2	2350	. :	31								
3 B OFF80 1404 F41608-83-CA367 B C A 5 2 2 2840 BJL A1B GAS TURBINES AND JET ENGINES 8 A 3 5 J 1015 1 B J 1 B 45	1	OAK	10 (0628	DAAK	10-6	33-	C0272		F	C	C 5	;	2 2	R302	000	A5	ADP	SYST	EMS (DEVEL	.OP1	MENT (L PF	8 5	A :	3 5	J	1007	5	В	Ų	1	I	251
3 B OFF80 1404 F41608-83-CA367 B C A 5 2 2 2840 BJL A1B GAS TURBINES AND JET ENGINES 8 A 3 5 J 1015 1 B J 1 B 45																																			
							23-1	CARRY			_				2840	B 11	AIR	049			AMD								1015	. 1					45
ARROW AIRMAYS INC 3 J OGAQ2 GOSS F11828-81-CO032 B C Z 1 2 2 V211 OOD 31 AIR PASSENGER SERVICE 3 J OGAQ2 GOSS F11828-81-CO032 B C Z 1 2 2 V211 OOD 31 AIR PASSENGER SERVICE 3 J OGAQ2 GO42 F11828-81-CO032 B C Z 1 2 2 V211 OOD 31 AIR PASSENGER SERVICE 3 J OGAQ2 GO43 F11828-81-CO032 B C Z 1 2 2 V211 OOD 31 AIR PASSENGER SERVICE 4 A 3 5 J 16 1 A J 1 J 16 3 J OGAQ2 GO45 F11828-81-CO032 B C Z 1 2 2 V211 OOD 31 AIR PASSENGER SERVICE 5 J OGAQ2 GO45 F11828-81-CO032 B C Z 1 2 2 V211 OOD 31 AIR PASSENGER SERVICE 6 A 3 5 J 16 1 A J 1 J 16 3 J OGAQ2 GO45 F11828-81-CO032 B C Z 1 2 2 V211 OOD 31 AIR PASSENGER SERVICE 7 J OGAQ2 GO45 F11828-81-CO032 B C Z 1 2 2 V211 OOD 31 AIR PASSENGER SERVICE 8 A 3 5 J 16 1 A J 1 J 16 3 L OGAQ2 GO45 F11828-81-CO032 B C Z 1 2 2 V211 OOD 31 AIR PASSENGER SERVICE 8 A 3 5 J 16 1 A J 1 J 16 3 L OGAQ2 GO45 F11828-81-CO032 B C Z 1 2 2 V211 OOD 31 AIR PASSENGER SERVICE 8 A 3 5 J 16 1 A J 1 J 16 3 L OGAQ2 GO45 F11828-81-CO032 B C Z 1 2 2 V211 OOD 31 AIR PASSENGER SERVICE 8 A 3 5 J 16 1 A J 1 J 16 3 L OGAQ2 GO45 F11828-81-CO032 B C Z 1 2 2 V211 OOD 31 AIR PASSENGER SERVICE 8 A 3 5 J 16 1 A J 1 J 16 3 L OGAQ2 GO45 F11828-81-CO032 B C Z 1 2 2 V211 OOD 31 AIR PASSENGER SERVICE 8 A 3 5 J 16 1 A J 1 J 16 3 L OGAQ2 GO45 F11828-81-CO032 B C Z 1 2 2 V211 OOD 31 AIR PASSENGER SERVICE 8 A 3 5 J 16 1 A J 1 J 16 3 L OGAQ2 GO45 F11828-81-CO032 B C Z 1 2 2 V211 OOD 31 AIR PASSENGER SERVICE 8 A 3 5 J 16 1 A J 1 J 16 3 L OGAQ2 GO45 F11828-81-CO032 B C Z 1 2 2 V211 OOD 31 AIR PASSENGER SERVICE 8 A 3 5 J 16 1 A J 1 J 16 3 L OGAQ2 GO45 F11828-81-CO032 B C Z 1 2 2 V211 OOD 31 AIR PASSENGER SERVICE 8 A 3 5 J 16 1 A J 1 J 16 3 L OGAQ2 GO46 F11828-81-CO032 B C Z 1 2 2 V211 OOD 31 AIR PASSENGER SERVICE 8 A 3 5 J 16 1 A J 1 J 1 16 3 L OGAQ2 GO46 F11828-81-CO032 B C Z 1 2 2 V211 OOD 31 AIR PASSENGER SERVICE 8 A 3 5 J 16 1 A J 1 J 1 16 3 L OGAQ2 GO46 F11828-81-CO032 B C Z 1 2 2 V211 OOD 31 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 J 1 16 3 L OGAQ2 GO46 F11828-81-CO032 B C Z 1 2 2 V211 OOD 31 AIR PASSENGER SERVICE 8 A 4 5 J 16 1	٠.		-		7-10	-		UA307		•	•				2040	BJL	~ 10	GAG	IVRD	INES	AND	JE	ENG	145	, 0	^ `			1010	•		,	'		40
3 J OQAQQ 0049 F11828-81-CO032	ARI	ROW A	IRU	LVS I	MC							MI	AM						E1 68	er na			07115		2220	. ,									
3 J OQAQ2 0045 F11828-81-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 6 A 3 5 J 16 1 A J 1 J 6 6 1 A J 1 J 6 6 1 A J 1 J 6 6 1 A J 1 J 6 6 1 A J 1 J 6 6 1 A J 1 J 6 6 1 A J 1 J 6 6 1 A J 1 J 6 6 1 A J 1 J 6 6 1 A J 1 J 6 6 1 A J 1 J 6 6 1 A J 1 J 7 A J 1 J 6 6 1 A J 1 J 7 A J 1						26-8	31 -	C0032		В	C				V211	000	81	AIR	PASS	ENGE	R SER	ועו	CE	•	8	A	3 5	J	16	1	A	J	1	J	168
3 J OGAQQ 0043 F11628-61-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 6 A 3 5 J 16 1 A J 1 J 66 3 J 00AQQ 0044 F11628-61-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 6 A 3 5 J 16 1 A J 1 J 66 3 J 00AQQ 0045 F11628-61-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 3 5 J 16 1 A J 1 J 66 3 J 00AQQ 0045 F11628-61-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 3 5 J 16 1 A J 1 J 11 11 11 11 11 11 11 11 11 11 11																	81	AIR	PASS	ENGE	R SER	RV I	CE		8	A :	3 5	J	16	1	Α				180
3 J 00A02 0044 F11628-81-CO032																	81	AIR	PASS	ENGE	R SER	SV I	CE		8	A S	3 5	3	16						83
3 J 00A02 0045 F11626-81-C0032 B C Z 1 2 2 V211 000 31 AIR PASSENGER SERVICE 8 A 3 5 J 16 1 A J 1 J 111 3 L 00A02 0045 F11626-81-C0032 B C Z 1 2 2 V211 000 31 AIR PASSENGER SERVICE 8 A 3 5 J 16 1 A J 1 J 111 3 L 00A02 0036 F11626-81-C0032 B C Z 1 2 2 V211 000 31 AIR PASSENGER SERVICE 8 A 3 5 J 16 1 A J 1 J 111 3 L 00A02 0036 F11626-81-C0032 B C Z 1 2 2 V211 000 31 AIR PASSENGER SERVICE 8 A 3 5 J 16 1 A J 1 J 16	3,	OQA	02 (2043	F116	26-6	31 -	C0032		В	C	2 1					31	AIR	PASS	ENGE	R SER	WI	CE		8	A S	3 5		16						65
3 L QAGAZ 0048 F11828-91-0032 2 B C 2 1 2 2 V211 000 31 AIR PASSENBER SERVICE 8 A 3 5 J 16 1 A J 1 J 10 11 11 11 11 11 11 11 11 11 11 11 11																	31	AIR	PASS	ENGE	RSER	VI	CE		8	A 3	3 2	٠,	16						. 88
3 L 00A02 0039 F11826-81-C0032 2 B C Z 1 2 2 V211 000 31 AIR PASSEMER SERVICE 8 A 2 5 J 16 1 A J 1 J 18 3 L 00A02 0039 F11826-81-C0032 2 B C Z 1 2 2 V211 000 31 AIR PASSEMER SERVICE 8 A 3 5 J 16 1 A J 1 J 18 3 L 00A02 0042 F11826-81-C0032 2 B C Z 1 2 2 V211 000 31 AIR PASSEMER SERVICE 8 A 3 5 J 16 1 A J 1 J 18 3 L 00A02 0044 F11826-81-C0032 2 B C Z 1 2 2 V211 000 31 AIR PASSEMER SERVICE 8 A 3 5 J 16 1 A J 1 J 18 3 L 00A02 0044 F11826-81-C0032 2 B C Z 1 2 2 V211 000 31 AIR PASSEMER SERVICE 8 A 3 5 J 16 1 A J 1 J 18 3 L 00A02 0044 F11826-81-C0032 2 B C Z 1 2 2 V211 000 31 AIR PASSEMER SERVICE 8 A 3 5 J 16 1 A J 1 J 18 3 L 00A02 0045 F11826-81-C0032 2 B C Z 1 2 2 V211 000 31 AIR PASSEMER SERVICE 8 A 3 5 J 16 1 A J 1 J 18 3 L 00A02 0045 F11826-81-C0032 2 B C Z 1 2 2 V211 000 31 AIR PASSEMER SERVICE 8 A 3 5 J 16 1 A J 1 J 11 3 L 00A02 0045 F11826-81-C0032 2 B C Z 1 2 2 V211 000 31 AIR PASSEMER SERVICE 8 A 3 5 J 16 1 A J 1 J 11 3 L 00A02 0035 F11826-82-C0032 B C Z 1 2 2 V211 000 31 AIR PASSEMER SERVICE 8 A 3 5 J 16 1 A J 1 J 11 3 L 00A02 0035 F11826-82-C0032 B C Z 1 2 2 V211 000 31 AIR PASSEMER SERVICE 8 A 4 5 J 16 1 A J 1 J 1 3 L 00A02 0035 F11826-82-C0032 B C Z 1 2 2 V211 000 31 AIR PASSEMER SERVICE 8 A 4 5 J 16 1 A J 1 J 1 4 L 00A02 0035 F11826-82-C0032 B C Z 1 2 2 V211 000 31 AIR PASSEMER SERVICE 8 A 4 5 J 16 1 A J 1 J 1 4 L 00A02 0035 F11826-82-C0032 B C Z 1 2 2 V211 000 31 AIR PASSEMER SERVICE 8 A 4 5 J 16 1 A J 1 J 1 4 L 00A02 0035 F11826-82-C0032 B C Z 1 2 2 V211 000 31 AIR PASSEMER SERVICE 8 A 4 5 J 16 1 A J 1 J 1 4 L 00A02 0035 F11826-82-C0032 B C Z 1 2 2 V211 000 31 AIR PASSEMER SERVICE 8 A 4 5 J 16 1 A J 1 J 1 4 L 00A02 0035 F11826-82-C0032 B C Z 1 2 2 V211 000 31 AIR PASSEMER SERVICE 8 A 4 5 J 16 1 A J 1 J 1 4 L 00A02 0035 F11826-82-C0032 B C Z 1 2 2 V211 000 31 AIR PASSEMER SERVICE 8 A 4 5 J 16 1 A J 1 J 1 4 L 00A02 0135 F11826-82-C0032 B C Z 1 2 2 V211 000 31 AIR PASSEMER SERVICE 8 A 4 5 J 16 1 A J 1 J 1 4 L 00A02 0135 F11826-82-C0032 B C Z 1 2 2 V211 000 31 AIR PA																	91	AIR	PASS	ENGE	R SER	VI	CE		9	2	3 J	,	16						116
3 L 00A02 00A9 F11828-81-00032 2 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 3 5 J 16 1 A J 1 J 8 8 9 1 00A02 00A2 F11828-81-00032 2 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 3 5 J 16 1 A J 1 J 8 8 9 1 00A02 00A3 F11828-81-00032 2 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 3 5 J 16 1 A J 1 J 8 8 9 1 00A02 00A4 F11828-81-00032 2 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 3 5 J 16 1 A J 1 J 8 8 1 00A02 00A4 F11828-81-00032 2 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 3 5 J 16 1 A J 1 J 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1																	81	AIR	PASS	FNGF	R SER	VI	CF		Ā	2	3 5	J	16						168-
3 L 00A02 0042 F11826-81-C0032 2 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 3 5 J 16 1 A J 1 J 8 6 1 A J 1 J 1 J 8 6 1 A J 1 J 1 J 8 6 1 A J 1 J 1 J 8 6 1 A J 1 J 1 J 8 6 1 A J 1 J 1 J 1 J 1 A 1 A 1 J 1 J 1 A 1 A																	81	AIR	PASS	ENGE	R SER	VI.	ČĒ		8	Ā	3 5	J	16						180-
3 L OGAC2 0043 F11626-81-C0032 2 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE																	31	AIR	PASS	ENGE	R SER	NI O	CE		8	A	3 5	Ĵ	16			Ĵ	1	Ĵ	83-
3 L OQAO2 0044 F11626-81-C0032 2 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE	3	L OQA	02 (0043	F116	26 - 6	31-1	C0032	2	В	C	Z 1		2 2	V211	000	81	AIR	PASS	ENGE	R SER	I VS	CE		8	A :	3 5	J	16	1	Α	J	1	J	65-
3 L OGAO2 0046 F11626-81-C0032 2 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 3 5 J 16 1 A J 1 J 111 3 J OGAO2 0046 F11626-82-C0032 1 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 3 5 J 16 1 A J 1 J 1 12,89 3 L OGAO2 0039 F11626-82-C0032 1 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 J 1 16 3 L OGAO2 0039 F11626-82-C0032 1 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 J 1 16 3 L OGAO2 0042 F11626-82-C0032 1 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 J 1 16 3 L OGAO2 0042 F11626-82-C0032 1 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 J 1 16 3 L OGAO2 0043 F11626-82-C0032 1 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 J 1 16 3 L OGAO2 0044 F11626-82-C0032 1 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 J 1 1 3 L OGAO2 0045 F11626-82-C0032 1 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 J 1 1 3 L OGAO2 0045 F11626-82-C0032 1 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 J 1 3 L OGAO2 0045 F11626-82-C0032 1 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 J 1	3	. OQA	02 (0044	F116	26-6	31-6	C 0032	2	В	C	Z 1		2 2	V211	000	31	AIR	PASS	ENGE	R SER	tV I i	CE		8	A :	35	J	16						
3 L OGAD2 0048 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE	3 1	_ OGA	02	0045	F116	26-6	31 -0	C0032	2	В	C	Z 1	- 1	2 2	V211	000	SI	AIR	PASS	ENGE	R SER	tV I (CE		8	A S	3 5	J	16						116-
3 L OGAO2 0038 F11826-82-C0032 1 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE																	31	AIR	PASS	ENGE	RSER	SV I	CE		8	<u> </u>	3 5	J	16						116-
3 L OGAO2 0039 F11626-62-C0032 I B C Z I 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 I A J I J 6 1																	91	AIR	PASS	ENGE	K SEN	(V 1)	CE CE			^	3 J		16						12,892
3 L OGAO2 0043 F11826-82-C0032 1 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 J 61 A J 1 J 7 A																	81	AIR	PASS	FNGF	R SER	V 1 (CE CE		A	2 3	4 5	j	16						
3 L 00A02 0043 F11626-82-00032 1 B C Z 1	3 1	OGA	02	0042	F116	26-6	32-	C0032	i	В	č	z i		2 2	V211	000	SI	AIR	PASS	ENGE	R SER	EV I	CE		ă	A :	4 5	J	16					ĭ	83
3 L 0QA02 0044 F11626-82-C0032 1 B C Z 1 2 2 V211 000 S1 A!R PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 J 111 3 L 0QA02 0046 F11626-82-C0032 1 B C Z 1 2 2 V211 000 S1 A!R PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 J 111 3 L 0QA02 0046 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 A!R PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 J 111 3 L 0QA02 0127 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 A!R PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 J 12 3 L 0QA02 0129 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 A!R PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 J 12 3 L 0QA02 0129 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 A!R PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 K 15 L 0QA02 0130 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 A!R PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 K 15 L 0QA02 0130 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 A!R PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 K 15 L 0QA02 0130 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 A!R PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 K 15 L 0QA02 0166 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 A!R PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 K 3 L 0QA02 0166 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 A!R PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 K 3 L 0QA02 0166 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 A!R PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 K 3 L 0QA02 0166 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 A!R PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 L 111 3 A 0QA02 0166 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 A!R PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 L 111 3 A 0QA02 0036 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 A!R PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 L 111 3 A 0QA02 0040 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 A!R PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 L 111 3 A 0QA02 0040 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 A!R PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 L 111 3 A 0QA02 0040 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 A!R PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 L 211 3 A 0QA02 0040 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 A!R PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 L 211 3 A 0QA02 0040 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 A!R PASSENGER SERVICE 8 A 4 5 J 16 1																	SI	ALR	PASS	ENGE	R SER	tVI	CE		8	Ä	4 5	Ĵ	16					Ĵ	65
3 L OQAO2 0045 F11626-62-C0032 1 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 J 111																	S1	AIR	PASS	ENGE	R SER	WI.	CE		8	A 4	4 5	J	16	1	A			J	88
3 L 0QA02 0128 F11626-62-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE																	S 1	AIR	PASS	ENGE	R SER	SV I	CE		8	A 4	4 5	J	16					J	116
3 L 0GA02 0128 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 J 12 3 L 0GA02 0129 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 K 15 3 L 0GA02 0130 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 K 6 3 L 0GA02 0131 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 K 6 3 L 0GA02 0135 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 K 6 3 L 0GA02 0166 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 K 3 3 L 0GA02 0167 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 K 3 3 L 0GA02 0166 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 K 3 3 L 0GA02 0036 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 L 11 3 A 0GA02 0036 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 L 11 3 A 0GA02 0037 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 J 11 3 A 0GA02 0037 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 J 11 3 A 0GA02 0037 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 J 11 3 A 0GA02 0040 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 L 11 3 A 0GA02 0215 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 L 21 3 A 0GA02 0216 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 L 21 3 A 0GA02 0216 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 L 8 3 A 0GA02 0216 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 L 8 3 A 0GA02 0216 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 L 8 3 A 0GA02 0216 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR P																	S 1	AIR	PASS	ENGE	R SER	tV I	CE		8	Ą 4	4 5	J	16					J	116
3 L 0GA02 0129 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 K 15 15 1																	51	AIR	PASS	ENGE	RSER	SV I	CE		8	Ņ,	4 5	J	16					j	39
L OGAO2 0130 F11626-62-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 K 66 3 L OGAO2 0131 F11626-62-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 K 66 3 L OGAO2 0166 F11626-62-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 K 31 3 L OGAO2 0167 F11626-62-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 K 33 3 L OGAO2 0168 F11626-62-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 K 33 3 A OGAO2 00166 F11626-82-C0032 B C Z 1 2 2 V111 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 L 11 3 A OGAO2 0037 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 J 12 3 A OGAO2 0040 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 J 11 3 3 A OGAO2 0040 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 J 33 3 A OGAO2 0040 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 J 33 3 A OGAO2 0040 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 J 13 3 3 A OGAO2 0040 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 J 13 3 3 A OGAO2 0040 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 L 21 3 A OGAO2 0216 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 L 21 3 A OGAO2 0216 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 L 21 3 A OGAO2 0216 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 L 21 3 A OGAO2 0216 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 L 21 3 A OGAO2 0216 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 L 21 3 A OGAO2 0216 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 L 21 3 A OGAO2 0216 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5																	51	AIR	PASS	ENGE	K SEM	CVI	CE		8	A 1	4 0		16			_	-		127
3 L OGAO2 0131 F11826-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 K 3: 3 L OGAO2 0166 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 J 5: 3 L OGAO2 0166 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 L 11: 3 A OGAO2 0166 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR FREIGHT 8 A 4 5 J 16 1 A J 1 L 11: 3 A OGAO2 0036 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 J 1 J 22: 3 A OGAO2 0037 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 J 11: 3 A OGAO2 0040 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 J 3: 3 A OGAO2 0041 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 J 3: 3 A OGAO2 0041 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 J 3: 3 A OGAO2 0215 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 K 20: 3 A OGAO2 0215 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 L 21: 3 A OGAO2 0216 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 L 21: 3 A OGAO2 0216 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 L 8: 3 A OGAO2 0216 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 L 8: 3 A OGAO2 0216 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 L 8: 3 A OGAO2 0216 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 L 8: 3 A OGAO2 0216 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 L 8: 3 A OGAO2 0216 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 L 8: 3 A OGAO2 0216 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 L 14: 3 A OGAO2 0216 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J																	51	AIR	PAGG	ENGE	N 3EN	W 1 (CE CE		2	2	4 5	,	16					0	130
3 L 0QA02 0166 F11826-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 J S1 3 L 0QA02 0167 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 L 11 3 A 0QA02 0036 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 L 11 3 A 0QA02 0036 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 J 1 J 11 2 2 3 A 0QA02 0037 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 J 1 J 11 3 3 A 0QA02 0037 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 J 1 J 1 J 1 J 1 J 1 J 1 J 1 J 1																	81	AIR	PASS	ENGE	R SER	èv i	CE		8	2	4 5	ĭ	16					ĸ	37
3 L 0GA02 0167 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR FASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 K 31 A 0GA02 0168 F11626-82-C0032 B C Z 1 2 2 V111 000 S1 AIR FREIGHT 8 A 4 5 J 16 1 A J 1 L 11 A 0GA02 0168 F11626-82-C0032 B C Z 1 2 2 V111 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 J 22 A 0GA02 0037 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 J 11 A 0GA02 0168 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 J 11 A 0GA02 0168 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 J 13 A 0GA02 016 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 J 13 A 0GA02 0215 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 L 21 A 0GA02 0216 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 L 21 A 0GA02 0216 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 L 21 A 0GA02 0216 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 L 21 A 0GA02 0216 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR FREIGHT 8 A 4 5 J 16 1 A J 1 L 21 A 0GA02 0216 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR FREIGHT 8 A 4 5 J 16 1 A J 1 L 21 A 0GA02 0216 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR FREIGHT 8 A 4 5 J 16 1 A J 1 L 21 A 0GA02 0216 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR FREIGHT 8 A 4 5 J 16 1 A J 1 L 21 A 0GA02 0216 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR FREIGHT 8 A 4 5 J 16 1 A J 1 L 21 A 0GA02 0216 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR FREIGHT 8 A 4 5 J 16 1 A J 1 L 21 A 0GA02 0216 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR FREIGHT 8 A 4 5 J 16 1 A J 1 L 21 A 0GA02 0216 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR FREIGHT 8 A 4 5 J 16 1 A J 1 L 21 A 0GA02 0216 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR FREIGHT 8 A 4 5 J 16 1 A J 1 L 21 A 0GA02 0216 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR FREIGHT 8 A 4 5 J 16 1 A J 1 L 21 A 0GA02 0216 F11626-82-C0032 B C Z																	Si	ALR	PASS	ENGE	R SER	VI.	CE		8	Ä	4 5	Ĵ	16					Ĵ	56
3 L 0QA02 0168 F11626-82-C0032 B C Z 1 2 2 V111 000 S1 AIR FREIGHT 8 A 4 5 J 16 1 A J 1 L 11 3 A 0QA02 0036 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 J 12 3 A 0QA02 0040 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 J 11 3 A 0QA02 0040 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 J 33 3 A 0QA02 0041 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 J 33 3 A 0QA02 0215 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 L 20 3 A 0QA02 0216 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 L 20 3 A 0QA02 0216 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 L 20 3 A 0QA02 0216 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 L 20 3 A 0QA02 0216 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 L 20 3 A 0QA02 0216 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 L 20 3 A 0QA02 0219 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 L 20 3 A 0QA02 0219 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 L 14 3 A 0QA02 0219 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 L 14 3 B 0QA02 0261 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 L 14 3 B 0QA02 0261 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 L 14 3 B 0QA02 0261 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 L 14 3 B 0QA02 0261 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 L 14 3 B 0QA02 0261 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 L 14 3 B 0QA02 0261 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PA														2 2	V211	000	S 1	ALR	PASS	ENGE	R SER	RV I	CE		8	A 4	4 5	J	16	1	A	J	1	ĸ	39
3 A OGAO2 0036 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 J 11 12 3 A OGAO2 0037 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 J 11 13 333 A OGAO2 0040 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 J 1 J 13 333 A OGAO2 0041 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 J 1 J 13 333 A OGAO2 0215 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 K 201 3 A OGAO2 0216 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 L 211 3 A OGAO2 0216 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 L 211 3 A OGAO2 0216 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 L 211 3 A OGAO2 0216 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 L 211 3 A OGAO2 0216 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR FREIGHT 8 A 4 5 J 16 1 A J 1 L 211 3 A OGAO2 0216 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 L 211 3 A OGAO2 0216 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 L 211 3 A OGAO2 0216 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 L 14 3 B OGAO2 0261 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 L 14 3 B OGAO2 0261 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 L 14 3 B OGAO2 0261 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 L 14 3 B OGAO2 0261 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 L 14 3 B OGAO2 0261 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 L 14 3 B OGAO2 0261 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 L 14 3 B OGAO2 0261 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SE																	S1	AIR	FREI	GHT					8	A	4 5	J	16	1	Α				111
3 A OGAO2 0040 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 J 333 3 A OGAO2 0040 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 J 333 3 A OGAO2 0041 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 J 133 3 A OGAO2 0215 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 K 203 3 A OGAO2 0216 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 L 213 3 A OGAO2 0217 F11826-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 L 83 3 A OGAO2 0218 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 L 83 3 A OGAO2 0219 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR FREIGHT 8 A 4 5 J 16 1 A J 1 L 213 3 A OGAO2 0219 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 L 144 3 A OGAO2 0219 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 L 144 3 B OGAO2 0261 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 L 144 3 B OGAO2 0261 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 L 144																	S 1	AIR	PASS	ENGE	RSER	NI C	CE		8	Ą٠	4 5	J	16			_	-	-	221 -
3 A OGAO2 0041 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 J 133 3 A OGAO2 0215 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 K 201 3 A OGAO2 0216 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 L 211 3 A OGAO2 0216 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 L 81 3 A OGAO2 0216 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 L 81 3 A OGAO2 0219 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR FREIGHT 8 A 4 5 J 16 1 A J 1 L 211 3 A OGAO2 0219 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 L 14 3 B OGAO2 0220 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 L 14 3 B OGAO2 0261 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 A 19 3 B OGAO2 0261 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 L 14																	S1	AIR	PASS	ENGE	RSER	SV I	CE		8	À٠	1 5		16						110-
3 A OGAO2 0215 F11826-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 L 215 A OGAO2 0216 F11826-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 L 215 A OGAO2 0217 F11826-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 L 85 A OGAO2 0218 F11826-82-C0032 B C Z 1 2 2 V111 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 L 215 A OGAO2 0219 F11826-82-C0032 B C Z 1 2 2 V111 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 L 145 A OGAO2 0220 F11826-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 L 145 A OGAO2 0220 F11826-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 L 145 A OGAO2 0220 F11826-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 L 125 A OGAO2 0220 F11826-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 L 125 A OGAO2 0220 F11826-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 L 125 A OGAO2 0220 F11826-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 L 125 A OGAO2 0220 F11826-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 L 125 A OGAO2 0220 F11826-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 L 125 A OGAO2 0220 F11826-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 L 125 A OGAO2 0220 F11826-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 L 125 A OGAO2 0220 F11826-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 L 125 A OGAO2 0220 F11826-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 L 125 A OGAO2 0220 F11826-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 L 125 A OGAO2 0220 F11826-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 L 125 A OGAO2 0220 F11826-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 L 125 A OGA																	2] Q 1	AIR	PASS	ENGE	K SER	VI.	UE. CE		8	A 4	4 5	J	16						
3 A OGAO2 0216 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 L 215 A OGAO2 0217 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 L 215 A OGAO2 0218 F11626-82-C0032 B C Z 1 2 2 V111 000 S1 AIR FREIGHT 8 A 4 5 J 16 1 A J 1 L 215 A OGAO2 0219 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 L 14 B OGAO2 0220 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 L 14 B OGAO2 0220 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 L 12 B OGAO2 0261 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 L 12 B OGAO2 0261 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 L 12																	51	AI D	PASS	ENGE	r gen	W 1 U	CE CE		9		4 5		16						
3 A OGAC2 0217 F11826-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 L 215 A OGAC2 0218 F11826-82-C0032 B C Z 1 2 2 V111 000 S1 AIR FREIGHT 8 A 4 5 J 16 1 A J 1 L 215 A OGAC2 0219 F11826-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 L 14 A OGAC2 0220 F11826-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 A 195 A OGAC2 0220 F11826-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 A 195 A OGAC2 0261 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 L 12 A OGAC2 0261 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 L 12																	81	ALR	PASS	ENGE	RSER	ivi.	CE		ă	7	4 5	J	16						
3 A 0QA02 0218 F11828-82-C0032 B C Z 1 2 2 V111 000 S1 AIR FREIGHT																	81	AIR	PASS	ENGE	R SER	VI (CE		ě	Ä	4 5	J	16	-					87
3 A 0QA02 0219 F11826-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 L 14 3 A 0QA02 0220 F11826-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 A 19 3 B 0QA02 0261 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 L 12																	S 1	AIR	FREI	GHT	-				8	A	4 5	J	16						215
3 A OGACZ 0220 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 A 191 B OGACZ 0261 F11626-82-C0032 B C Z 1 2 2 V211 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 L 12																	81	AIR	PASS	ENGE	R SER	RV I	CE		8	A 4	4 5	J	16						144
S B UMAUZ UZ61 F116Z6-8Z-CUU3Z B C Z 1 Z 2 VZ11 000 S1 AIR PASSENGER SERVICE 8 A 4 5 J 16 1 A J 1 L 12																	81	AIR	PASS	ENGE	R SER	SV I	CE		8	Ą 4	4 5	J	16						195
	3 [5 DQA	U2 ()26 I	r116	26-8	5Z-(C0032		В	C	2 1	•	2	V211	000	51	AIR	PASS	ENGE	R SER	(VI)	CE		8	Α 4	4 5	J	16	1	Α	J	1	L	121-

ß

3 g

3

OQA02 0639

OGA02 0640

OQA02 0641

F11626-82-C0032

F11626-82-C0032

G OQAO2 0642 F11626-82-C0032 G OQAO2 0643 F11626-82-C0032

OQAO2 0644 F11626-82-C0032 OQAO2 0645 F11626-82-C0032

000 81

000 S1

000 81 000 81 1 A 1 A 1 A

1 A 1 A

E

F J 1

16

4 5 J 16 4 5 J 16

J 16 4 5 J 16 4 5 J 16 4 5 J

8 A 8 A

8 A B A

34 79

32

66

182

AIR PASSENGER SERVICE AIR PASSENGER SERVICE

AIR PASSENGER SERVICE AIR PASSENGER SERVICE

S M V 0 1111 22222 22 2222 5 7 9 9 1 1 1 1 1 1 1 9 2 2 2 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000) ARROW AIRWAYS INC 3 H 0QA02 0701 F11826-82-C0032 3 H 0QA02 0702 F11826-82-C0032 3 H 0QA02 0703 F11826-82-C0032 3 H 0QA02 0704 F11826-82-C0032 3 H 0QA02 0705 F11828-82-C0032 MIAMI 2320 10 8 A 4 5 J 16 8 A 4 5 J 16 189 5 J 16 53 8 A 4 5 J 16 8 A 4 5 J 16 8 A 4 5 J 16 8 A 4 5 J 16 8 A 4 5 J 16 8 A 4 5 J 16 82 OGA02 0705 F11626-82-C0032 OGA02 0705 F11626-82-C0032 OGA02 0707 F11626-82-C0032 OGA02 0708 F11626-82-C0032 OGA02 0709 F11626-82-C0032 176 н 31 198 79 39 76-AIR PASSENGER SERVICE AIR PRASSENGER SERVICE AIR PASSENGER SERVICE AIR PASSENGER SERVICE AIR PASSENGER SERVICE 3 H 2 2 V111 000 S1 2 2 V211 000 S1 J 16 OQAO2 0763 F11626-82-C0032 OQAO2 0797 F11626-82-C0032 151 72 J 16 OQAO2 0798 F11626-82-C0032 OQAO2 0799 F11626-82-C0032 AIR PASSENGER SERVICE AIR PASSENGER SERVICE 4 5 J 16 0QA02 0800 132 OGA02 0800 F11626-82-C0032 OGA02 0801 F11626-82-C0032 OGA02 0802 F11626-82-C0032 OGA02 0803 F11626-82-C0032 OGA02 0805 F11626-82-C0032 OGA02 0806 F11626-82-C0032 AIR PASSENGER SERVICE AIR PASSENGER SERVICE J 16 143 90 AIR PASSENGER SERVICE AIR PASSENGER SERVICE J 16 8 A 4 5 J 16 8 A 4 5 J 16 8 A 4 5 J 16 8 A 4 5 J 16 н 50 AIR PASSENGER SERVICE AIR PASSENGER SERVICE AIR PASSENGER SERVICE 110 OQAO2 0807 F11626-82-C0032 OQAO2 0808 F11626-82-C0032 2 2 V211 000 S1 2 2 V211 000 S1 2 2 V211 000 S1 2 2 V111 000 S1 2 2 V111 000 S1 2 2 V211 000 S1 AIR PASSENGER SERVICE AIR PASSENGER SERVICE 8 A 4 5 J 16 8 A 4 5 J 16 146 241 OGAO2 0809 F11626-82-C0032 OGAO2 0810 F11626-82-C0032 OGAO2 0811 F11626-82-C0032 AIR FREIGHT 4 5 J 16 4 5 J 16 92 8 A 4 5 J 16 8 A 4 5 J 16 8 A 4 5 J 16 8 A 4 5 J 16 OQAO2 0812 F11626-62-C0032 OQAO2 0813 F11626-82-C0032 AIR FREIGHT AIR PASSENGER SERVICE 89 79 OGA02 0814 F11626-82-C0032 OGA02 0815 F11626-82-C0032 AIR FREIGHT AIR PASSENGER SERVICE 23,437 LOCATION TOTAL 106 ARROW ELECTRIC CO 2 C C2470 K037 NG2470-82-C4366 D C E 5 LOUISVILLE KENTUCKY 070700 2280 18 2 2 Y127 000 C2 ELECTRONIC & COMMUNICATION F 8 A 3 4 J 01B 1 B CALIFORNIA 070705 4530
MICROCIRCUITS - ELECTRONIC 6 A
MICROCIRCUITS - ELECTRONIC 6 A
MICROCIRCUITS - ELECTRONIC 6 A
MICROCIRCUITS - ELECTRONIC 6 A
MICROCIRCUITS - ELECTRONIC 6 A ARROW ELECTRONICS INC MOUNTAIN VIEW NTAIN VIEW 2 2 5962 000 A7 2 2 5962 000 A7 2 2 5962 000 A7 2 2 5962 000 A7 2 2 5962 000 A7 2 2 5962 000 A7 2 2 5962 000 A7 530 05 6 A 3 5 C 1001 6 6 A 3 3 C 0000 0 6 A 3 3 C 0000 0 6 A 3 5 B 1026 1 6 A 3 5 B 1021 1 6 A 3 5 B 1001 1 6 A 3 3 A 0000 0 4 K 00900 0085 DLA900-83-C0047 4 J 00900 0072 DLA900-83-C0083 B C B 5 1001 6 B B C B 5 B C B 5 B C B 5 B C B 5 B C B 5 00900 0474 DLA900-83-C0306 00900 1129 DLA900-83-C1041 66 1026 1 B 1026 1 B В 00900 1129 DLA900-83-C1041 J 1 B 109 MICROCIRCUITS - ELECTRONIC MICROCIRCUITS - ELECTRONIC 00900 1129 DLA900-83-C1041 00900 2429 DLA900-83-C2217 4 C 92 LOCATION TOTAL ARROW ELECTRONICS INC SANTA CLARA CALIFORNIA 070705 6320 05 4 1 00900 3059 DLA900-83-C2622 B C B 5 2 2 5962 000 A7 MICROCIRCUITS - ELECTRONIC 6 A 3 5 B 1013 1 B

APCOIS ALPHADEIIC DEIAIL LISIII	RS DCTOBER - SEFTEMBER TT 00.		7,102
S M V O 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC (5 7 9 9 B A C 8 999 C D 10A 10B 10C 11 DESCRI	1 1 1 1 PTION OF CMDTY/SRVC 2 3 4 5 6 1	1 1 1 9 2 2 2 1717 6 9 A O 1 3 24 \$\$\$\$\$\$(000)
LOCATION	INDIANAPOLIS INDIA B C B 5 2 2 5962 000 A2 MICROCIRC B C B 5 2 2 5935 000 C9E CONNECTOR: TOTAL 2 80	UITS - ELECTRONIC 8 4 3 5 C 1 S ELECTRICAL 8 A 3 3 B (1026 1 B J 1 D 51 0000 0 J 1 F 29
4 00900 2906 DLA900-63-C2724 4 00900 2913 DLA900-83-C2784 LOCATION	PORTLAND MAINE B C B 5 2 2 5962 000 A7 MICROCIRC B C B 5 2 2 5962 000 A7 MICROCIRC TOTAL 2 85	UITS - ELECTRONIC 6 A 3 5 A 1	1013 1 B J 1 I 54 1013 1 B J 1 I 31
ARROW ELECTRONICS INC 4 K 00900 0287 DLA900-83-C0264	WATERTOWN MASS B C B 5 2 2 5961 000 A7 SEMI COND	070705 3000 22 UCTOR DEVICES & ASS 6 A 3 5 C	1013 1 B J 1 K 80
ARROW ELECTRONICS INC 4 H 00900 2763 DLA900-83-C2607	DAYTON CHIC B C B 1 2 2 5961 000 A7 SEMI COND	070705 2190 36 Uctor Devices & ASS 6 A 3 5 A	1013 1 B J 1 H 43
CONTRACTOR	R TOTAL 12 716		
1 C 0AE07 2568 DAAE07-83-C0412 1 G 0AE07 4745 DAAE07-83-C1457 3 H 0FD05 1097 F34601-83-C3005 3 I 0FD05 1270 F34601-83-C3603 4 C 00700 2198 DLA700-83-C1867 4 H 00700 4219 DLA700-83-C2072 LGCATION	DOWNERS GROVE ILLIN B C A 5 2 2 3020 000 A4A GEARS PUL B C A 5 2 2 2930 EDK A4A ENGINE CO B C A 5 2 2 2930 EDK A4A ENGINE CO C C A 5 2 2 3020 DCG A4A GEARS PUL B C A 5 2 2 3020 DCG A4A GEARS PUL B C A 5 2 2 3020 BCG A4A GEARS PUL B C A 5 2 2 3020 BCG A4B GEARS PUL B C A 5 2 2 3020 BCG A4B GEARS PUL B C A 5 2 2 3020 000 C9E GEARS PUL B C A 5 2 2 3020 000 A4B GEARS PUL TOTAL 9 533	LEYS SPROCKETS AND 5 A 3 4 J (LEYS SPROCKETS AND 5 A 3 4 J (LEYS SPROCKETS AND 8 E 3 5 J (LEYS SPROCKETS AND 8 A 3 5 J (LEYS SPROCKETS AND 6 A 3 4 J (LEYS SPROCKETS AND 6 A 3 4 J (01B 1 B J 1 C 40 01B 1 B J 1 G 69 1015 1 B J 1 H 32 1013 1 B J 1 I 99 01B 1 B K 1 C 29
ARROW INC 2 C2467 D646 N62467-82-C2705	D C C 5 2 2 S208 OOG SI LANDSCAPI	DA 070785 2690 10 NG - GROUNDSKEEPING 8 A 8 3 J	0000 0 J 1 i 149
LOCATION	B C A 5 2 2 8950 000 B2 CONDIMENT B C A 5 2 2 8950 000 B2 CONDIMENT B C A 5 2 2 8950 000 B2 CONDIMENT TOTAL 3 531	S AND RELATED PRODU 6 A 3 4 J (S AND RELATED PRODU 6 A 3 5 J (S AND RELATED PRODU 6 A 3 3 J (01B 1 B J 1 L 244 01B 1 B J 1 D 95 0000 0 J 1 I 192
	SUNNYVALE CALIF A C C 5 2 2 3201 000 81 CUSTODIAL	ORNIA 003264 6920 05 - JANITORIAL 4 6 6 5 J	17B 7 B J 1 J 667
ARROW JANITORIAL SERVICE 3 J OGA12 0002 F04628-61-C0097	TRAVIS AFB CALIF A C C I 2 2 3203 000 S1 FOOD SERV	ORNIA 003264 7150 05	17B 7 B J 1 J 1,889
CONTRACTO	TOTAL 2 2,556		

PCG13 ALPROPETIC DETAIL LISTING	OCTOBER - SEPTEMBE	EK PY	63.	PAGE	460
S M V 0 1111 222222 22 22222 5 C N 55555 AAAA AAAAAA BB CCCCC 3 A	7 9 9 C 8 999 C D 10A 10	08 100	1 1 1 1 1 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717	1 1 1 9 2 8 9 A 0	2 2 1 3 24 \$\$\$\$\$\$(000)
ARROW PNEUMATICS 4 A 00700 1184 DLA700-83-C0117 B	BRGADVIEW C A 1 2 2 4930 00	00 C 9 E	ILLINGIS 059511 1050 14 LUBRICATION & FUEL DISPENSIN 6 A 3 4 J 01B	1 B J	U 1 L 141
ARROW WINDOW & BLDG CLEANING CONTR 1 D 08156 0136 DAB156-56-C0008 A 1 K 0B156 0032 DAB156-83-C0008 A 1 A 08156 0099 DAB156-83-C0008 A 1 B 08156 0109 DAB156-83-C0008 A 1 C 08156 0120 DAB156-83-C0008 A 1 E 08156 0120 DAB156-83-C0008 A 1 E 08156 0132 DAB156-83-C0008 A 1 H 08156 0192 DAB156-83-C0008 A LUCATION TO	FORT BELVOIR C C 5 2 2 S201 00 C C 5 2 2 S201 00 C C 5 2 2 S201 00 C C 5 2 2 S201 00 C C 5 2 2 S201 00 C C 5 2 2 S201 00 C C 5 2 2 S201 00 C C 5 2 2 S201 00 C C 5 2 2 S201 00 TAL 8	00 S1 00 S1 00 S1 00 S1 00 S1 00 S1 00 S1	VIRGINIA 071110 1520 47 CUSTODIAL - JANITORIAL 4 6 6 5 J 178 CUSTODIAL - JANITORIAL 4 6 3 5 J 178 CUSTODIAL - JANITORIAL 4 6 3 5 J 178 CUSTODIAL - JANITORIAL 4 6 6 5 J 178 CUSTODIAL - JANITORIAL 4 6 6 5 J 178 CUSTODIAL - JANITORIAL 4 6 6 5 J 178 CUSTODIAL - JANITORIAL 4 6 6 5 J 178 CUSTODIAL - JANITORIAL 4 6 6 5 J 178 CUSTODIAL - JANITORIAL 4 6 6 5 J 178 S18	7 B J 7 A J 7 B J	1 1 C 78 1 1 J 156 1 1 L 78 1 1 A 78 1 1 B 78 1 1 C 78 1 1 E 78 1 1 G 194
1 D OKF23 0163 DAKF23-83-C0153 E 1 I OKF23 0276 DAKF23-83-C0271 D 1 I OKF23 0281 DAKF23-83-C0287 D 1 I OKF23 0292 DAKF23-83-C0301 D	FORT CAMPBELL C E 5 2 2 Z161 OC C E 5 2 2 Z161 OC C E 5 2 2 Z161 OC C E 5 2 2 Z161 OC TAL 4	00 C2 00 C2 00 C2 00 C2	KENTUCKY 031515 1260 18 MAINT-REPAIR-ALTER/FAMILY HÖ 8 A 3 4 J 01B 690	1 B J 1 B J 1 B J	1 1 D 140 1 1 I 89 1 1 I 228 1 1 I 233
			KENTUCKY 031515 1490 16 MAINT-REPAIR-ALTER/OTHER HOS 6 A 3 4 J 01B	1 B J	1 1 C 407
	TAL 5 WARSAW C E 5 2 2 Y222 00		1,097 MISSOURI 007169 8390 26 CONSTRUCTION/HIGHWAYS-ROADS- 8 A 8 3 J 0000	o J	J 1 F 403
ARROWHEAD LANDSCAPE CORP 2 H C2474 H159 N62474-83-C7867 A	SAN DIEGO C E 1 2 2 2161 00	00 C2	CALIFORNIA 092239 6060 05 MAINT-REPAIR-ALTER/FAMILY HO 8 A 3 4 J 01B	1 B J	3 1 E 41
ARROWPOINTE CORP 1 C 0AE07 2801 DAAE07-82-L4001 B			VIRGINIA 077939 1090 47 LEASE-RENTAL OF EQ/VEHICLES- 8 4 6 5 J 1001	5 B J	1 1 C 415
2 E LF123 0307 N80530-80-D0552 B 2 E LF123 0328 N80530-80-D0552 B 2 C LF123 0176 N80530-83-D0006 B 2 C LF123 0198 N80530-83-D0006 B 2 F LF123 0377 N80530-83-D0006 B 2 I LF123 0863 N80530-83-D0006 B	C C 1 2 2 R129 OC C C 1 2 2 R129 OC C C 1 2 2 R129 OC C C 1 2 2 J049 OC C C 1 2 2 R129 OC C C 1 2 2 R129 OC C C 1 2 2 R129 OC C C 1 2 2 AD24 OC C C C 2 2 AD24 OC	00 S1 00 S1 00 S1 00 S1 00 S1 00 S1 00 S1 00 C9E 00 C9E	CALIFORNIA 071220 5770 05 A/E CONSTRUCTION /OTHER NON 8 A 4 5 J 1001 A/E CONSTRUCTION /OTHER NON 8 A 4 5 J 1001 A/E CONSTRUCTION /OTHER NON 8 A 4 5 J 1001 MAINT-REPAIR OF EQ/MAINTENAN 8 A 4 6 J 018 MAINT-REPAIR OF EQ/MAINTENAN 8 A 4 6 J 018 A/E CONSTRUCTION /OTHER NON 8 A 4 6 J 018 A/E CONSTRUCTION /OTHER NON 8 A 4 6 J 018 A/E CONSTRUCTION /OTHER NON 8 A 4 6 J 018 ROTE/DEFENSE SERVICES 8 A 4 6 J 018 ROTE/DEFENSE SERVICES 8 A 4 6 J 018 MAINT-REPAIR OF EQ/METALWORK 8 A 4 5 B 1026	1 B Y 1 B Y 1 B Y 1 B Y 1 B Y 1	1 D 26 1 C 39 1 B 300

M C N 55555	1111 AAAA	8 2 2222	22 222 BB CCC	CC 3	5 A	7 C 8	999	9 : C :	104	106	100	11 DESCRIPT	ION OF	CMDTY/S	RVC 2	1 2 3	1 1 4 5	1 6	1717	1 8	1 1 9 9 A	0	2 2	24 \$\$\$\$\$	(000
.RROWSMITH	TOOL	. & DIE	CORP LOCAT	ION	TC	TAL.	RID	GECI	REST	,		CALIFORI 418	NI A	071220	577	0	05								
RROWSTREE	T CHA 0052 0085	PMAN C DACA84 DACA84	BEEN E -82-000 -82-000	TAL .	C	C Z	HON 5 5	0LUI 2 2 2 2	_U 2 R11 2 R11	9 000) C2			076438	044	ın	12	J	04 04	5 2	A B	j	1 L 1 B		98 428
RROWSTREE	T INC	DACA51	- 83- C01	74	Ð	c c	CAM 5	BR!!	OGE 2 R21	9 000	C2	MASS OTHER ARCHI	TECT &	038164 ENGINEE	036 RIN 8	80 8 A	22 3 6	J	01B	2	В	J	1 1		39
RROYA ASS I OCW63 I OCW63	601AT 0136 0157	ED CON: DACW63: DACW63	-83-C01 -83-C01	42 42	A	CE	5 5	2 2	2 Y22 2 Y 2 2	2 000) C2	TEXAS CONSTRUCTION CONSTRUCTION 372	N/HI 9H N/HI 9H	092898 Ways-Rōa Ways-Rōa	696 DS- 6	30 3 A 3 A	44 3 4 7 4	J	01B 01B	1	B B	J :	1 H		85 287
RSENAL TE G OBT15	CHN I C 0133	AL HIGH	H SCHOO -83-C01	L 21	В	c z	FOR 5	T B1	EN HA	RRIS6	JN 3 81	INDIANA VOCATIONAL-	TECHNI	066098 Cal Trai	170 NIN 6	00 3 8	15 3 5	м	05	7	В	ĸ	1 9		28
RSYNCO IN I MC201	C 0123	NG0174	-83-C01	66	В	C A	CAR 1	LST/ 2 ;	ADT 2 68 1	0 000) A6	NEW JER	SEY	071360	075	50 B A	31 3 5	J	02	6	В	J	1 9		70
RT CAP CO B DAGGO A OBAGG	0081 0076	DAAG60 FG5611	-83-C00 -83-C00 LOCAT	83 47 I ON	D B TC	C A C A	NEW 1 5	Y01 2 2 2 3	RK 2 840 2 840 2	5 000 5 000	2 A9 2 A9	NEW YORK OUTERWEAR MI OUTERWEAR MI 138	K ENS ENS	071400	574 6	10 3 A 3 A	33 3 3 3 4	J	0000 17A	0	В	J	1 B 1 A		37 101
J 00100 J 00100 D 00100 E 00100 E 00100 H 00100 G 00100	0013 0045 0785 0991 0910 0960 1315	DLA100 DLA100 DLA100 DLA100 DLA100 DLA100 DLA100	-83 - C40 -83 - C43 -83 - C43 -83 - C43 -83 - C44 -83 - C44 -83 - C45	15 31 52 90 91 17 57	B0000EB0	CCCCCCCC	77777777	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 845 2 845 2 845 2 845 2 845 2 845 2 845 2 845	15 000 15 000 15 000 15 000 15 000 15 000	PA 0 PA 0 PA 0 PA 0 PA 0 PA 0 PA 0 PA 0	NEW JERS BADGES AND BADGES AND BADGES AND BADGES AND BADGES AND BADGES AND BADGES AND BADGES AND BADGES AND BADGES AND BADGES AND	100 201 100 201 100 201 100 201 100 201 100 201	IA IA IA IA IA IA	6 6 6		3 4 3 4 3 4 3 4 3 4 3 4		01B 01B 01B 01B 01B 01B	1 1 1 1 1 1	B B B B B B B	1	1 J 1 J 1 D 1 E 1 D 1 E 1 H		145 44 35 155 103 147 30 151
RT EMBROI A 00100	DERY 0407	EMBLEM DLA100	-83-C41	52	D	CA	5	2 2	845	5 000	A9	810 NEW JERS BADGES AND	SEY I NS I GN	071520 IA	496 6	50 5 A	31 3 5	J	1002	1	В	J	1 A		131
RTCO CONT	RACTI 0237	NG INC										941 KENTUCKY CONSTRUCTION	Υ Ν/ΔΙΙ :	086335	127 N-9 6	70 L A	18	1	01B	•	.	.1			1 . 948

WER AFB CKLAHOMA 087985 4820 37 2 2 2152 000 C2 Maint-Repair-Alter/Maintenan 8 a 3 4 J 01B 1 B

TINKER AFB

ARTEX CONSTRUCTION CO INC

3 K 0FD10 0029 F34650-63-C0004 D C E 5

-																								
	M						_	_		_	_										. 1			
	0					2 22222					9					1 1	1 1	! !		1	19.	2 2	2 2	
C		20000	***	AAAAAA	, se	s ccccc a	, ,	C	B 99	9 C	D 10A	108	100	11 DESCRIPTION OF	CMDTY/SRVC	2 3	4 :	9 6	1717	8	9 A	0 1	3	24 \$\$\$\$\$\$(000)
-																								
_																								
						CS INC			AN	CHOR	AGE			ALASKA	079754 0					_	_			
						2-0008								OTHER ARCHITECTS									2 L	
5	C	OCM 62	0019	DACWS										OTHER ARCHITECTS	& ENGINEERI	8 A	17 5	5 D	04	2 .	A	J 2	2 B	26
					L	LOCATION	T	OTAI	L		2			53										
						_					_													
				ONICS C			_	_		RSIP				NEW JERSEY	072180 3		31				_			
						3-C4614		C						FIRE CONTROL RADA									F	29
						3-CE002		C			2 5995												ΙK	39
						3-CE002		C						CABLE CORD WIRE A									ΙE	42
1	В	OAEO7	2209	DAAE07	-83	3-C0225		C						SWITCHES					01B				I B	28
						3-C1047		C						MSC ELECTRICAL AN									E	30
						3-C0156		C			2 5840			RADAR EQUIPMENT E									F	72
						3-CB045		C			2 1375			DEMOLITION MATERI									В	27
						3-CB086		C			2 1385			EXPLOSIVE ORD DIS									1 1	458
						3-C 26 44		C			2 5935		A5	CONNECTORS ELECTR	CAL	8 A	. 3 :	3 J	0000	0			ΙE	49
2						3-C2644		C			2 5935			CONNECTORS ELECTR TORPEDO INERT COM	I CAL	8 A			0000				1 A	34
2						3-C2880		C			2 1355								1026				1 1	255
						3-C3111		C			2 5999			MSC ELECTRICAL AN									ΙK	36
						3-C5968	В	C	N 1	2	2 1285	CMA		FIRE CONTROL RADA								J 1	I D	88
						3-C6065	В	C	N 1		2 1285			FIRE CONTROL RADA									1	61
						3-C4012	В	C	A 1					AUTOMATIC PILOT M								J 1	l E	70
						3-C8099	В	C	N 1					AIRCRAFT GUNNERY								J 1	ΙĘ	30
2	В	PB310	0015	N66335	3-83	3-00318	D	C	N 1	2	2 5999	000	C9E	MSC ELECTRICAL AN	ID ELECTRONI	8 A	135	5 J	1013	1 1	В	J1	l J	64
3	J	0FJ04	0167	F09603	- 82	2-C4475	D	C	4 5	2	2 5865	GAQ	A7	ELCT COUNTERMEASU	IRES & QUICK	8 A	135	5 J	01B	1 1	В	J 1	IJ	28
						3-00642	D	C	4 5	2	2 4935	CMB	A2	GUIDED MISSILE MA	INTENANCE E	8 A	1 3 5	5 J	1015	1 1	В	JI	I A	29
3	Н	OFJ04	3578	F09603	-83	3-C1922	В	C	١ 5	2	2 1680	AHC	AIA	MISCL AIRCRAFT AC	CESSORIES C	8 A	3 :	5 J	1015	1 1	В	J 1	I H	29
3	В	OFJ04	1359	F09603	8-83	3-C3307	В	C	4 5	2	2 1270	ABC	A7	AIRCRAFT GUNNERY	FIRE CONTRO	8 E	3 5	5 J	1026	1 1	В	J 1	ΙВ	30
3	1	OFJ04	3804	F09603	-83	3-C4020	₿	C	A 5	2	2 5841	ACD	A7	RADAR EQUIPMENT A	IRBORNE	8 A	3 :	5 J	1015	1 (В	Ji	1	134
3	В	0FJ04	1365	F09603	-83	3-D3371	В	C /	4 5	2	2 5995	GAU	A7	CABLE CORD WIRE A	SSEMBLIES -	8 A	4 5	5 J	1015	1 1	В	JI	1 B	43
						3-D3545	В	C	A 5	2	2 5831	000	A7	INTERCOMM PUBLIC								J 1	1 D	53
4	В	00900	1068	DLASO	-83	3-00951	В	C	4 5	2	2 5965	000	A7	HEADSETS HANDSETS	MICROPHONE	6 A	3 !	5 J	1013	5	В	J 1	1 В	41
4	C	00900	1393	DLASO	-83	3-C1217	В	C	4 5	2	2 5930	000	A7	SWITCHES					1013			J 1	C	41
4	C	00900	1347	DLA900	-83	3-C1322	В	C	4 5	2	2 5820	000	A7	RADIO TV EQUIPMEN	IT EXCEPT AT	6 A	3 5	5 J	1013	5	В	JI	1 0	41
4	D	00900	1696	DL, A900	-83	3-C1535	В	C	4 5	2	2 1430	000	A7	QUIDED MISSILE RE	MOTE CONTRO	6 A	3 3	3 J	0000	0		J 1	l D	25
4	F	00900	2184	DLASOC	-83	3-C1955	В	C	١ 5	2	2 5950	000	A7	COILS AND TRANSFO								J 1	l F	45
4	н	00900	2626	DLASOC	-83	3-C2411		C		2	2 5965	000	A7	HEADSETS HANDSETS	MICROPHONE	6 4	3 8	5 J	1013	5	В	Ji	i H	33
						3-C2452	B	C	4 5	2	2 5915	5 000	A7	FILTERS AND NETWO	IRKS	6 4	3 5	5 J	01A	1	В	Ji	1 6	30
4	1	00900	3044	DLASOC	-83	3-C2850	В	C	4 5	2	2 5935	000	A7	CONNECTORS ELECTR	RICAL	6 4	\ 3 :	5 J	1013	1	В	J 1	1 I	79
					Ł	CATION								2,093										
		SAN II							WA	LTHA	M			MASS	072240 2									37
3	D	OHC43	0150	F04701	-82	2-C0105	D	C	4 5	2	2 1850	000	A2	SPACE VEHICLE HAN	IDLING & SER	8 4	4 8 4	5 J	01B	1	В	M 1	1 D	37
									_		_													
		SAN II			_		_				PANY			NEW JERSEY	072240 3						_			
3	G	0FJ04	3227	F09603	-83	3-D3905	В	C	4 5	2	2 1270	AFC	A7	AIRCRAFT GUNNERY	FIRE CONTRO	8 A	14:	5 J	02	1	В	J 1	1 9	94

CONTRACTOR TOTAL

.4PC619 ALPHABETIC DETAIL LISTII	NG OLTOBER - SEPTEMBER	FY 83.	PAGE 464
S M V G 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC:		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
LOCATION	TOTAL 2	142	I 77 I 65
ARTISTIC CONSTRUCTION CO 3 1 0AA03 0201 F65501-83-C0089	ELMENDORF AFB D C E 5 2 2 2161 000 C	ALASKA 028171 0715 02 2 MAINT-REPAIR-ALTER/FAMILY HO 8 A 3 4 J 01B	1 B J 1 I 969
ARTISTIC LANDSCAPE MAINTENANCE 5 D OCW67 0039 DACW67-83-C0025	SEATTLE A C C 5 2 2 8208 000 8	WASHINGTON 089937 2940 48 1 Landscaping - Groundskeeping 4 6 3 5 J 17B	7 B J 1 C 41
ARTISTIC LANDSCAPE PROJS & GARDI 1 E OCAS7 0018 DACAS7-83-C0006	ENG FORT LEWIS ACE 5 22 2291 000 C	WASHINGTON 082302 1110 48 2 MAINT-REPAIR-ALTER/RECREA NO 4 6 3 5 J 17B	7 B J 1 K 167
ARTISTIC PROMOTION INC 1 E 08723 0215 DABT23-83-C0155	PITTSBURGH B C B 1 2 2 8420 000 A	PA 090561 4040 39 9 Underwear and Nightwear mens 8 a 3 4 J 01B	1 B J 1 D 25
ARTS JANITORIAL 3 L OHKO2 0092 F29650-83-C0005		NEW MEXICO 088416 0640 32 1 Custodial - Janitorial 8 a 3 4 J 01B	1 B J 1 L 31
ARTWEL ELECTRIC INC 1 L OKFOS 8013 DAKFOS-83-C0507	BURLINGAME B C A 5 2 2 6120 000 C	CALIFORNIA 041441 0830 05 9E Transformers - Distribution 8 a 3 3 C 0000	0 O J 1 J 30
5 K OCWO1 0010 DACWO1-78-C0059 5 A OCWO1 0072 DACWO1-78-C0059 LCCATION	D C E 5 2 2 Y299 000 C D C E 5 2 2 Y299 000 C TOTAL 2		0 0 J 1 J 100 0 0 J 1 A 100
1 F 0ZD04 1750 MDA904-82-D0228 1 F 0ZD04 1751 MDA904-82-D0228 1 F 0ZD04 1753 MDA904-82-D0228 1 F 0ZD04 1758 MDA904-82-D0228 1 F 0ZD04 1901 MDA904-82-D0228 1 G 0ZD04 1901 MDA904-82-D0228 1 G 0ZD04 1902 MOA904-82-D0228 1 G 0ZD04 2064 MDA904-82-D0228 1 H 0ZD04 2227 MDA904-82-D0228 1 H 0ZD04 2238 MDA904-82-D0228 1 H 0ZD04 2260 MDA904-82-D0228 1 H 0ZD04 2261 MDA904-82-D0228 1 H 0ZD04 2261 MDA904-82-D0228	B C E 5 2 2 Z111 000 C B C E 5 2 2 Z111 000 C B C E 5 2 2 Z111 000 C B C E 5 2 2 Z111 000 C B C E 5 2 2 Z111 000 C B C E 5 2 2 Z111 000 C B C E 5 2 2 Z111 000 C B C E 5 2 2 Z111 000 C B C E 5 2 2 Z111 000 C B C E 5 2 2 Z111 000 C B C E 5 2 2 Z111 000 C B C E 5 2 2 Z111 000 C B C E 5 2 2 Z111 000 C B C E 5 2 2 Z111 000 C B C E 5 2 2 Z111 000 C B C E 5 2 2 Z111 000 C	MAINT-REPAIR-ALTER/OFFICE BU 8 1 3 5 J 12 MAINT-REPAIR-ALTER/OFFICE BU 8 1 3 5 J 12 MAINT-REPAIR-ALTER/OFFICE BU 8 1 3 5 J 12 MAINT-REPAIR-ALTER/OFFICE BU 8 1 3 5 J 12 MAINT-REPAIR-ALTER/OFFICE BU 8 1 3 5 J 12 MAINT-REPAIR-ALTER/OFFICE BU 8 1 3 5 J 12 MAINT-REPAIR-ALTER/OFFICE BU 8 1 3 5 J 12 MAINT-REPAIR-ALTER/OFFICE BU 8 1 3 5 J 12 MAINT-REPAIR-ALTER/OFFICE BU 8 1 3 5 J 12 MAINT-REPAIR-ALTER/OFFICE BU 8 1 3 5 J 12 MAINT-REPAIR-ALTER/OFFICE BU 8 1 3 5 J 12 MAINT-REPAIR-ALTER/OFFICE BU 8 1 3 5 J 12 MAINT-REPAIR-ALTER/OFFICE BU 8 1 3 5 J 12 MAINT-REPAIR-ALTER/OFFICE BU 8 1 3 5 J 12	! B J ! F 43 ! B J ! F 60 ! B J ! F 52 ! B J ! F 26 ! B J ! F 40 ! B J ! F 40 ! B J ! F 40 ! B J ! G 39 ! B J ! H 27 ! B J ! H 41 ! B J ! H 54 ! B J ! H 41 ! B J ! H 41 ! B J ! H 41 ! B J ! H 41 ! B J ! H 41 ! B J ! H 41 ! B J ! H 41 ! B J ! H 41 ! B J ! H 41 ! B J ! H 41 ! B J ! H 41

MOZ	5555		285555			5 7 A C		999	9 C		10A	10B	100	11 DES	BCRIPTI	ON OF	CM	DTY/S			1 4 1		1717			2			4 335553	(000)
1	OZD04	2603	UCY I ON MDA904 MDA904	-82 -82		В С В С Тот.	E		2	2	Z111	000 000		MAINT	REPAIR	-ALTE	R/O		BU	8 1		5 J	12 12	1 1		ĵ				30 531
3 K 3 L	OCW29	0030 0682	DACW29 DACW29 DACW29	-80 -80	-C0168	D C D C D C Tot.	E	5 5	2	2	R I N GS Y244 Y244 Y244 Y244	000	CZ	CONSTR	BUISIAN RUCTION RUCTION RUCTION	I/SEWE	RAGI	E & W	AST AST	8 A 8 A	7 :	3 B	0000	0		J.		-		155 26 193
**************************************	0ZD04 0ZD04	0234 0296 0422 0423 0554 0682 0699 0700 0786 0787 0917 0948 1112 1114 1131 1139 1393 1394 1489 1607 1608	ERING CI MDA904	- 82222 - 822222 - 822222 - 822222 - 82222 - 82222 - 82222 - 82222 - 82222 - 82222 - 82222	- D0228 - D0228	000000000000000000000000000000000000000		. 3555555555555555555555555555555555555	22222222222222222222222	222222222222222222222222222222	Z1111 Z111 Z1111 1111 1111	000 000 000 000 000 000 000 000 000 00	C C C C C C C C C C C C C C C C C C C	MAINT- MA	ARYLANG- REPAIF- REPAI	-ALTE -ALTE	ER/GER/COER/COER/COER/COER/COER/COER/COER/CO	FFICECEEEFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF	BU BU BU BU BU BU BU BU BU BU BU BU BU B	8 1 1 1 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	333333333333333333333333333333333333333	555555555555555555555555555555555555555	1222112211222112221122211222112221122211222112221122211222112222	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	888886688888888888888888888888888888888		1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6			57 51 153 45 80 55 149 36 33 111 63 83 45 42 96 32 137 101 37 57 42 66 106 106 106 106 106 106 106 106 106
Ī	OZD04	2578	MDA904 MDA904 MDA904	- 83 - 83	-C0233	B C B C B C	E	5	2	2		000	C2	MAINT-	-REPAIF -REPAIF -REPAIF	-ALTE	R/O	FFICE	BU	8 1	3 :	5 J	12	1 5 1		J	1 (Ī	1	43 34 1,663

4

S M V O 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC 3	5 7 9 9 8 A C 8 999 C D 10A 10B 100	1 1 1 1 1 1 1 9 2 2 2 C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000
! E OAEO7 3945 DAAEO7-83-C1144	B C A 5 2 2 2540 DCG A4A	TEXAS 049439 2850 44 A VEHICULAR FURNITURE AND ACCE 5 A 3 4 J 01B 1 B J 1 J 50 A VEHICULAR FURNITURE AND ACCE 8 A 3 5 J 1013 5 B J 1 E 70 120
AS ONE PURE ICE CO 1 OBTIG 0190 DABTIG-83-D1885 1 OBTIG 0217 DABTIG-83-D1885 LOCATION	B C A 5 2 2 8910 000 B2	GEORGIA 092066 1400 11 DAIRY FOODS AND EGGS 8 2 4 4 J 01B 1 B J 1 H 38 DAIRY FOODS AND EGGS 8 2 4 4 J 01B 1 B J 1 I 43 81
A5AH! 25RP 2 % UH100 9026 N62849-81-H2424 2 B UH100 9031 N62649-81-H2424 LOCATION	B C Z 5 2 2 J019 SAF A3	JAPAN 071918 0000 JA MAINT-REPAIR OF EQ/SHIPS-SML 7 9 4 5 L 06 1 B J 1 K 39 MAINT-REPAIR OF EQ/SHIPS-SML 7 9 4 5 L 06 1 B J 1 K 192 231
ASAHI KOBYO CO LTD 3 ORBOZ 0446 F62562-83-CE142	B C Z 5 3 2 Z199 000 C2	JAPAN 094595 0000 JA MAINT-REPAIR-ALTER/MISCELLAN 7 9 3 5 L 06 1 B J 1 ! 26
ASAHI TSUSAN CO LTD 2 B UH100 0019 MS2649-83-C0015	B C Z 5 2 2 9140 000 A8B	JAPAN 071919 0000 JA B FUEL OILS 7 9 3 5 L 06 1 B J 1 J 98
ASAMERA DIL U S INC 4 E 00600 2505 DLA600-83-D4296	DENVTR E C B 5 3 2 9140 000 A8A	COLORADO 090764 0680 06 A FUEL OILS 6 A 3 3 J 0000 0 K 1 D 304
ASANO DOCKYARD NIPPON KOKAN 2 I G2404 4034 N62404-81-C00 01	B C Z 5 2 2 J019 SJW A3	JAPAN 072780 0000 JA MAINT-REPAIR OF EQ/SHIPS-SML 7 9 3 5 L 06 1 B J 1 I 93
ASANO ENGINEERING CO LTD 1 L OCA79 0003 DACA79-83-C0004 1 G OCA79 0074 DACA79-83-C0051 2 C OCA84 0100 DACA64-82-C0052 3 I ORBO2 0450 F62562-83-CE127 LOCATION	B C Z 5 2 2 Y249 000 C2 B C Z 5 2 2 Z162 000 C2 B C Z 5 3 2 Z245 000 C2	JAPAN 078754 0000 JA MAINT-REPAIR-ALTER/WATER SUP 7 9 3 3 L 0000 0 J 1 L 75 CONSTRUCTION/OTHER UTILITIES 7 9 3 3 L 0000 0 J 1 0 106 MAINT-REPAIR-ALTER/RECREATIO 7 9 8 3 L 0000 0 J 1 C 29 MAINT-REPAIR-ALTER/WATER SUP 7 9 3 5 L 06 1 B J 1 I 42 252
ASANUMA CONSTRUCTION LTD INTL 2 I C2742 P145 NG2766-J3-C0210	E C Z 5 2 2 Y161 000 C2	GUAM 051545 0000 GU CONSTRUCTION/FAMILY HOUSING 8 A 3 & J 0000 0 J 1 I 748
ASANUMA GUMI CO LTD 2 I C2742 P113 N#2766-61-C0210	D C Z 5 2 2 Y222 000 C2	JAPAN 093221 0000 JA CONSTRUCTION/HIGHWAYS-ROADS- 7 4 3 3 L 0000 0 J 1 G 1,760
ASARCO INC 1 L 0AA03 0015 DAAA03-82-C0073 1 L 0AA03 0028 DAAA03-82-C0073 LOCATION		

ASCO MACHINE PRODUCTS INC

ASCO MACHINE PRODUCTS INC EL SEGUNDO CALIFORNIA 072960 2060 05 3 K OFJO4 0027 F04606-82-90035 B C A 5 2 2 1440 CMD A2 LAUNCHERS GUIDED MISSILE 8 A 4 6 J 01B 1 B 3 L OFDO4 0220 F04606-82-90035 B C A 5 2 2 1850 000 A1C AIRCRAFT HYDRAULIC VACUUM DE 8 A 4 5 J 02 1 8

S M V O 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC :	5 7 9 9 9 3 A C 8 999 C D 10A 10B 100	1 1 1 1 1 1 9 2 2 2 1 1 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)
ASCO MACHINE PRODUCTS INC	EL SEGUNDO	CALIFORNIA 072960 2060 05
3 C 0FJ04 1898 F04606-82-90035 3 E 0FJ04 2519 F04606-82-90035		LAUNCHERS GUIDED MISSILE 8 A 4 6 J 018 1 B J 1 C 36 LAUNCHERS GUIDED MISSILE 8 4 4 5 J 02 5 B J 1 E 408
3 L 0FJ04 0392 F09603-83-C0151	D C A 5 2 2 1440 CMD A2	LAUNCHERS GUIDED MISSILE 8 A 3 6 J 01B 1 B J 1 K 53
3 A 0FJ04 1217 F09603-83-C0706 3 1 0FJ04 3767 F09603-83-C2084 LCCATION	B C A 5 2 2 1440 CMD A2	LAUNCHERS GUIDED MISSILE 8 A 3 J A 40 LAUNCHERS GUIDED MISSILE 8 A 3 6 J 01B 1 B J 1 I 210 888
ASCON PRODUCTS CO 2 H C2472 B320 N62472-63-C3316	NIANTIC B C E 5 2 2 Z141 000 C2	CONN 034541 0910 07 MAINT-REPAIR-ALTER/HOSPITALS 8 A 3 4 J 01B 1 B J 1 L 26
ASENSIG VICTOR S L 3 ODGO3 0023 F61817-83-C0010		SPAIN 051094 0000 SP MAINT-REPAIR-ALTER/MISCELLAN 7 9 3 5 L 06 1 B J 1 H 37
3 1 00003 0023 F61617-63-C0010	B C Z 5 2 2 Z199 000 C2	MAINT-REPAIR-ALTER/MISCELLAN 7 9 3 5 L 06 1 B J 1 H 37
ASERCO INC	LONG BEACH	CALIFORNIA 051647 3840 05
2 K LC424 0005 N00244-82-D1634 3 I OFD10 0332 F34650-83-C0171 LCCATION	B C C 5 2 2 J049 000 S1	MAINT-REPAIR OF EQ/PUMPS & C 8 A 4 3 J 0000 0 J 1 J 26 MAINT-REPAIR OF EQ/MAINTENAN 8 A 3 3 J 0000 0 J 1 1 26 52
ASERRADERO LARDIZABAL 1 OKF71 0209 DAKF71-83-C0143	B C Z 5 2 2 5510 000 B1	HONDURAS 094242 0000 HO LUMBER AND RELATED BASIC WOO 7 9 3 5 L 06 1 B J 1 I 30
ASH CHARLES F CONSTRUCTION CO	FORT KNOX	KENTUCKY 028172 1270 18
1 OBT23 0412 DABT23-83-C0879 1 OBT23 0425 DABT23-83-C0892	D C E 5 2 2 Z161 000 C2 A C E 5 2 2 Z291 000 C2	MAINT-REPAIR-ALTER/FAMILY HO 8 A 3 4 J 01B 1 B J 1 I 236 MAINT-REPAIR-ALTER/RECREA NO 8 A 3 4 J 01B 1 B J 1 I 129
1 OBT23 0413 DABT23-83-C0895	D C E 5 2 2 Z139 000 C2	MAINT-REPAIR-ALTER/EDUCATION 8 A 3 4 J O1B 1 B J 1 I 172
1 OBT23 0401 DABT23-83-C0898	D C E 5 2 2 Z291 000 C2 D C E 5 2 2 Z299 000 C2	MAINT-REPAIR-ALTER/RECREA NO 8 A 3 4 J 01B 1 B J 1 I 162 MAINT-REPAIR-ALTER/OTHER NON 8 A 3 4 J 01B 1 B J 1 I 92
1 OBT23 0419 DABT23-83-C0913	D C E 5 2 2 Z199 000 C2	MAINT-REPAIR-ALTER/MISCELLAN 8 A 3 4 J 01B 1 B J 1 I 82
1 I OBT23 0403 DABT23-83-D0031 1 D OCA27 0098 DACA27-83-C0035 LOCATION	D C E 5 2 2 Z199 000 C2 E C E 5 2 2 Z199 000 C2 TOTAL 8	MAINT-REPAIR-ALTER/MISCELLAN 8 A 4 4 J 01B 1 B J 1 I 159 MAINT-REPAIR-ALTER/MISCELLAN 8 A 3 4 J 01B 1 B J 1 D 580 1,612
ASH STEVENS INC	DETROIT	MICHIGAN 073010 1440 23
1 K OMD17 0003 DAMD17-78-C8001 1 L OMD17 0105 DAMD17-78-C8169	B C A 1 2 2 AN91 000 S1 C C A 1 2 2 AN91 000 S1	RDTE/OTHER MEDICAL 8 A 6 5 J 11 5 B U 1 J 77 RDTE/OTHER MEDICAL 8 A 6 5 J 11 4 B U 1 L 122
1 G OMD17 0350 DAMD17-79-C9169	C C A 1 2 2 AN91 000 S1	RDTE/OTHER MEDICAL 8 A 6 5 J 11 4 B U 1 G 41
1 D OMD17 0262 DAMD17-80-C1140 1 L OMD17 0058 DAMD17-83-C3041	B C A 1 2 2 AN91 000 S1 A C A 1 2 2 AN91 000 S1	RDTE/OTHER MEDICAL 8 A 7 5 J 11 5 B U 1 D 201 RDTE/OTHER MEDICAL 8 A 3 5 J 11 5 B U 1 K 51
1 I OMD17 0441 DAMD17-83-C3208 LOCATION	B C Z 1 2 2 AN91 000 S1	RDTE/GTHER MEDICAL 8 A 3 6 J 01B 2 A U 1 I 92 584
ASHE B D INC	LANGLEY AFB	VIRGINIA 007153 2320 47
3 K 0TA03 0024 F44600-80-D0010 3 L 0TA03 D013 F44600-82-D0010 LGCATION	B C C 5 2 2 8208 000 81 B C C 5 2 2 W099 000 81 TGTAL 2	LANDSCAPING - GROUNDSKEEPING 8 A 4 4 J 01B 1 B J 1 J 42 LEASE-RENTAL OF EQ/MISCELLAN 1 A 4 3 J 0000 0 J 1 J 42 84

																												. .		
v	M 0 N 555	111 55 AA	1 2	22222 \AAAAA	22 BB	2222 3 CCCC	2 3	5 A	7 C 8	999	9 :	9 D 1	OA	108	100	1	1 DESCRIPTION	i OF	CMDTY/SR	1 VC 2	1 3	1 1	1 6	1717	1 8 :	1 1 9 9 A	2 2	2 2	24 \$\$\$\$\$	\$(000)
AS 2	HE B (F C247	D INC 70 KOE	37 I	1624 70	-82	2-C3 9 6	0	D	c c	YOF 1	2 :	WN 2 S	208	000	Sì	L	VIRGINIA ANDSCAPING -	GROU	007153 NDSKEEPI	428 NG 8	O _A	47 8 4	J	01B	1	В	J 1	E		216
						INTRAC																								
AS 2	HER CO E C247	JRP 77 N56	i7 I	16 2477	-82	2-C715	4	D	CE	[N[5	2 i	НE 2 Z	AD 223	000	C2	M	MARYLAND AINT-REPAIR-A	LTER	072722 /TUNNELS	151 -S 8	O _A	21 3 4	J	018	1	В	J 1	A		60
2	H GAGE A JA10	54 016 00 D93	17 (18 I)AA954 100383	-83 -83 L	3-00346 3-0405 .GCATI	5 1 1	В В ТО	C A C A Tal	5 1	2	2 5 2 6	895 610 2	000	A7 A1A	M: Fi	CALIFORNIA ISCELLANEOUS LIGHT INSTRUM 120	COMM IENTS	UNICATIO	8 N	A	3 5								29 91
AS 4	HLAND L 0060	CHEM: 00 156	CAL	. CO DLA600	-83	3-D090	1	E	СВ	MIA 1	im. S	2 6	850	000	ABA	M	FLOR! DA I SCELLANEOUS	CHEM	073130 ICAL SPE	232 Ci 6	O _A	10 3 3	С	0000	0		K 4	4 L		400
AS 4	HLAND H 0040	CHEM!	CAL 7	_ CO DLA400	-83	3-C233	7	D	СВ	PL/ 5	QUE	MIN 2 6	E 810	000	C9E	CI	LOUISIANA HEMICALS		073130	224 6	O A	19 6 3	; C	0000	0		J 1	н		309
AS 2	HLAND H XCM(CHEM1 01 020	CAL 19	100035 - CQ	-83	3- C 331(в ,	В	C A	5 COL	UMB 2	U\$ 2 9	135	CNY	A2	L	OHIO IQUID PROPELL	.ANT	073130 FUELS -	188 CH 8	O E	36 2 5	. A	02	,	В	Já	2 В		147
AS 4	HLAND F 0040	CHEM1 00 320	CAL	_ CO DLA400													TENNESSEE HEM I CALS		073130	190	O _A	43 3 3	с	0000	0		J 1	ı F		309
																	1,165													
3 3	I OHEC	02 016 02 023 02 023 02 025	19 F 16 F 19 F 13 F	704700 704700 704700 704700	-83 -83 -83 -83	3-C0031 3-C006! 3-C007: 3-C008! _CCATI	7 5 2 5 5 5 5 5	D B B E TO	C E C E C E TAL	5 5 5	5 5 5	2 Z 2 Z 2 Z 2 Z	192 192 152 163 5	000 000 000	C5 C5 C5 C5	M/ M/ M/	CALIFORNIA AINT-REPAIR-A AINT-REPAIR-A AINT-REPAIR-A AINT-REPAIR-A AINT-REPAIR-A 2,566	ALTER ALTER ALTER ALTER	/TESTING /TESTING /MAINTEN /TROOP H	B 8 B 8 AN 8 OU 8	AAAA	3 4 3 4 3 4	1 J 1 J 1 J	01B 01B 01B 01B	1 1 1	B B B	J 1 J 1 J 1	H ! [426 314 67 69
4 4	HLAND J 0040 E 0040	ELECT 00 003 00 267	'RIC 4 [2) PROD)LA400)LA400)LA400	UC1 -83 -83 -83	rs inc 3-c016: 3-c192! 3-c223:	3 5 3	B B	C A C A	1 7 1	60 I	8LA 2 6 2 4 2 6	ND (105 40	000 000 000	CSE CSE	MK F	NEW YORK OTORS ELECTRI ANS AIR CIRCU OTORS ELECTRI 305	CAL	073170	475	0	33	t. 2	1013	5	R	.1	1.1		221
																	CALIFORNIA THER ADP SERV						l					J		70

3 M 7 O 1111 222222 22 22222 C N 55555 AAAA AAAAA BB CCCCC 3	1 1 1 1 1 1 1 9 2 2 2 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$4	B\$\$\$\$ (000)
ASHLAND GIL INC I H OBTIO 0185 DABTIO-83-C1984	FORT BENNING GEORGIA 073260 2410 11 B C E 1 2 2 Z224 000 C2 MAINT-REPAIR-ALTER/PARKING F 8 A 3 3 B 0000 0 J 1 G	78
ASHLAND GIL INC 3 A OHROS 0087 F33615-78-C2080 3 G OHROS 0239 F33615-83-C2301 3 I OHROS 0270 F33615-83-C2301 4 K 00600 1380 DLASOO-81-D0354 4 A 00600 1699 DLASOO-81-D0354 LGCATION	ASHLAND KENTUCKY 073260 0130 18 B C Z 5 2 2 A963 000 A6A RDTE/ENERGY - PETROLEUM 8 A 7 5 A 11 2 B U 1 A B C Z 5 2 2 AD63 000 A6B RDTE/FUELS AND LUBRICANTS 8 A 3 5 B 11 2 A U 1 G B C Z 5 2 2 AD63 000 A6B RDTE/FUELS AND LUBRICANTS 8 A 7 5 B 11 2 B U 1 I D A A 1 2 2 9130 000 A6A LIQUID PROPELLANTS & FUEL PE 6 A 7 5 B 1026 5 B K 2 J TOTAL 5 165,378	100- 97 101 162,000 3,280
ASHLAND GIL INC 3 K OFF50 0131 F41808-81-D0041 3 L OFF50 0230 F41808-81-D0041 3 A OFF50 0306 F41808-81-D0041 3 D OFF50 0816 F41808-81-D0041 3 D OFF50 0887 F41808-81-D0041 3 H OFF50 1004 F41808-81-D0041 LGCATION	CATLETTSBURG KENTUCKY 073260 0700 18 B C A 5 2 2 9135 000 A8A LIQUID PROPELLANT FUELS - CH 8 A 6 5 A 1026 1 B K 1 K B C A 5 2 2 9135 000 A8A LIQUID PROPELLANT FUELS - CH 8 A 6 5 A 1026 1 B K 1 L B C A 5 2 2 9135 000 A8A LIQUID PROPELLANT FUELS - CH 8 A 6 5 A 1026 1 B K 1 L B C A 5 2 2 9135 000 A8A LIQUID PROPELLANT FUELS - CH 8 A 6 5 A 1026 1 B K 1 D B C A 5 2 2 9135 000 A8A LIQUID PROPELLANT FUELS - CH 8 A 6 5 A 1026 1 B K 1 D B C A 5 2 2 9135 000 A8A LIQUID PROPELLANT FUELS - CH 8 A 6 5 A 1026 1 B K 1 D B C A 5 2 2 9135 000 A8A LIQUID PROPELLANT FUELS - CH 8 A 6 5 A 1026 1 B K 1 D B C A 5 2 2 9135 000 A8A LIQUID PROPELLANT FUELS - CH 8 A 6 5 A 1026 1 B K 1 G TOTAL 7 7,062	2,000 438- 1,610 600- 1,610 2,186
		30
3 B OFF50 0364 F41608-82-D0130 3 E OFF50 0562 F41608-63-D0043 3 G OFF50 0969 F41608-83-D0043 3 I OFF50 1129 F41608-83-D0043 3 H OFF50 1007 F41608-83-D0401 LOCATION CONTRACTOR	DUBLIN	397 660 703 75 276 339
ASHLAND PETROLEUM CO 4 K 00600 0943 DLA600-82-04612	ASHLAND KENTUCKY 051917 0130 18 E C B 1 3 2 9130 000 ABA LIQUID PROPELLANTS & FUEL PE 6 A 3 3 C 0000 0 K 1 J	320
ASHLAND PUMP & SUPPLY 4 A 00700 1088 DLA720-83-C0106	EUGENE OREGON 088947 0950 38 B C B 7 2 2 5510 000 B1 LUMBER AND RELATED BASIC WOO 6 A 3 4 J 018 1 B J 1 L	132
ASHLEY CONSTRUCTION CO 2 1 C2472 B790 NG2472-83-C6354 2 1 C2472 B779 NG2472-83-C6434 LOCATION	CRANE INDIANA 019622 1120 15 B C E 1 2 2 2299 000 C2 MAINT-REPAIR-ALTER/OTHER NON 8 A 3 4 J 01B 1 B J 1 H B C E 1 2 2 2159 000 C2 MAINT-REPAIR-ALTER/OTHER IND 8 A 3 4 J 01B 1 B J 1 F TOTAL 2 125	80 45

 ν_r

MPC813 ALPHABETIC DETAIL LISTING OCTOR	BER - SEPTEMBER FY 83.	PAGE 471	•
S M V O 1111 222222 22 22222 5 7 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 99	9 9 99 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8	1 1 9 2 2 2 3 9 A O 1 3 2	24 \$88\$\$\$(000)
ASHLEY ELECTRIC SERVICE CH 1 A 0A954 0095 DAA954-83-C0310 B C B 1	HICAGO ILLINGIS 062702 1710 14 2 2 5695 000 A7 MISCELLANEGUS COMMUNICATION 8 A 3 4 J 01B 1	IB JIA	32
) 2 C2467 #423 N62467-83-C0657 D C A 1	HARLESTON SCAR 090192 0460 41 2 2 1990 000 C9E MISCELLANEOUS VESSELS 8 A 3 4 J 01B 1 2 2 4710 000 C9E PIPE AND TUBE 8 A 3 4 J 01B 1 2 99	IB JIF	37 62
ASHAT ASHKELAN	ISRAEL 092202 0000 IS 2 2 2520 DPS A4B VEHICULAR POWER TRANSMISSION 7 A 3 3 L 0000 0	Э Ј1Н	105
ASHUR FURNITURE INDUSTRIES CA 3 F 05815 0033 F20603-83-C0017 B C A 5	ARLSTADT NEW JERSEY 091382 0750 31 2 2 7105 000 C9E HOUSEHOLD FURNITURE 8 A 3 4 J 018 1	IB J1F	51
ASIA CEMENT MFG CO LTD 1 G 0JB03 0361 DAJB03-83-D2011 B C Z 5	KOREA 073450 0000 KS 2 2 5680 000 B1 Miscellaneous construction m 7 9 4 5 l 06 e	5 B J 1 F	33
ASIA KIKO CO LTD 2 1 C2742 Q092 N62836-83-C0206 B C Z 5	JAPAN 093547 0000 JA 2 2 Z299 000 C2 MAINT-REPAIR-ALTER/OTHER NON 7 9 3 3 L 0000 C	э этн	99
ASIA GIL CG LTD 4 K 0060G 0862 DLA60D-82-D1881 B C Z 5 4 A 0060G 1672 DLA60D-83-D1878 B C Z 5 4 G 0060G 2674 DLA60D-83-D1878 B C Z 5 LGCATION TOTAL	JAPAN 073473 0000 JA 3 2 9140 000 A8A FUEL DILS 6 A 3 5 L 06 6 2 2 9140 000 A8A FUEL DILS 6 A 3 5 L 06 6 3 2 9140 000 A8A FUEL DILS 6 A 3 5 L 06 1 3 14,038	5 B K 1 J 5 B K 1 L 1 B K 1 F	10,350 2,236 1,448
ASK ASSOCIATES 1 A OKF10 0022 DAKF10-82-D0013 A C C 5 1 A OKF10 0086 DAKF10-82-D0013 A C C 5 1 D OKF10 0132 DAKF10-82-D0013 A C C 5 1 D OKF10 0134 DAKF10-82-D0013 A C C 5 1 G OKF10 0139 DAKF10-82-D0013 A C C 5	DRT STEWART GEORGIA 047658 2470 11 2 2 U009 000 S1 CTHER TRAINING 8 A 4 3 J 0000 0 2 2 U009 000 S1 CTHER TRAINING 8 A 4 3 J 0000 0 2 2 U009 000 S1 CTHER TRAINING 8 A 4 3 J 0000 0 2 2 U009 000 S1 CTHER TRAINING 8 A 4 3 J 0000 0 2 2 U009 000 S1 CTHER TRAINING 8 A 4 3 J 0000 0 2 2 U009 000 S1 CTHER TRAINING 8 A 4 3 J 0000 0 5 455	J 1 J J 1 A J 1 C J 1 C J 1 F	77 97 92 92 97
ASK ASSOCIATES 1 L OKF19 0016 DAKF19-82-C0131 A C C 5 1 H OKF19 0174 DAKF19-83-D0070 A C C 5 LOCATION TOTAL	ORT RILEY KANSAS 047668 1870 17 2 2 Mil9 000 Si Oper of Govt FAC /Other ADM 8 A 3 4 J 018 1 2 2 U006 000 Si Vocational-Technical Trainin 4 6 4 5 J 178 7 2 287	18 J1J 78 J1H	223 44
ASK ASSOCIATES 1 K OBTIO 0035 DABT10-83-C1518 A C C 5	AWRENCE KANSAS 047688 3060 17 2 2 0009 000 S1 OTHER TRAINING 8 A 3 4 J 018 1	1 B J 1 J	111

S M V G 1111 222222 C N 55555 AAAA AAAAAA	88 CCCCC 3	5 7 A C 8	988	9 9 C D 10A	108 100	11 DESCRIPTION OF	CMDTY/SRVC	1 1 2 3	1 1	1 6 17 17	1 1	1 9 2 2 2 A 0 1 3 24	\$8\$\$\$\$(000)
ASK ASSOCIATES 1 L 08131 0034 DAB131: 1 L 08131 0046 DAB131: 1 D 08131 0105 DAB131: 1 F 08131 0145 DAB131:	-83-D0009 -93-D0009 -83-D0009 -83-D0009 LOCATION	A C C A C C A C C A C C TOTAL	FORT 5 5 5 5	LEGNARD 2 2 U009 2 2 U009 2 2 U009 2 2 U009 4	WOOD 000 S1 000 S1 000 S1 000 S1	MISSOURI OTHER TRAINING OTHER TRAINING OTHER TRAINING OTHER TRAINING 196	047668 2	930 8 A 8 A 8 A	26 3 4 3 4 3 4 3 4	J 01B J 01B J 01B J 01B	1 B 1 B 1 B	J 1 K J 1 L J 1 C J 1 F	36 54 53 53
ASK ABSOCIATES 1 A OKFS7 0099 DAKFS7: 1 A OKFS7 0100 DAKFS7: 1 G OKFS7 0184 DAKFS7: 1 G OKFS7 0185 DAKFS7: 1 G OKFS7 0228 DAKFS7: 1 G OKFS7 0229 DAKFS7: 1 G OKFS7 0239 DAKFS7: 1 I OKFS7 0304 DAKFS7:	-83-D0021 -83-D0021 -83-D0021 -83-D0021 -83-D0021 -83-D0021 -83-D0021 -83-D0021 -83-D0021 -83-D0021 -83-D0021		5 5 5 5 5 5 5	2 2 U005 2 2 U005 2 2 U005 2 2 U005 2 2 U005 2 2 U005 2 2 U005	000 S1 000 S1 000 S1 000 S1 000 S1 000 S1	WASHINGTON TUITION FEES TUITION FEES TUITION FEES TUITION FEES TUITION FEES TUITION FEES TUITION FEES TUITION FEES TUITION FEES 1,588	047668 1	110 8 A A 8 A 8 A 8 A 8 A	48 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3	1 0000 1 0000 1 0000 1 0000 1 0000 1 0000	000000000000000000000000000000000000000	J 1 L J 1 C J 1 C J 1 F J 1 G J 1 I	111 90 80 99 51 44 43 41
ASKEW R W MURSERIES II 1 F OBT58 0039 DABT58	IC -83-C0024	всс	FORT 5	MONROE 2 2 3208	U00 S1	VIRGINIA LANDSCAPING - GRO	085813 1 JUNDSKEEPING	570 8 4	47 3 6	J 01B	1 B	JIF	76
ASKEWS INC 2 I RM300 0123 N00146	-83-C0032	всв	SALI 5	SBURY 2 2 7290	000 C9E	NCAR MSC HOUSEHOLD FUR	073627 4 Inishings ap	600 8 A	34 3 3	J 0000	0	JID	45
	LOCATION	TOTAL		3		1,034				J 0000 J 01B J 01B	0 1 B 1 B	K 1 J K 1 J K 1 J	282 475 277
ASPAR CONSTRUCTION CO 1 C OCA51 0100 DACA51 1 D OCA51 0094 DACA51 1 E OCA51 0143 DACA51 1 E OCA51 0160 DACA51 1 H OCA51 0259 DACA51	-81 -C0137 -81 -C0137 -81 -C0137 -81 -C0137	A C E A C E A C E	5 5 5 5	2 2 2119 2 2 2119 2 2 2119 2 2 2219 2 2 2219	000 C2 000 C2 000 C2	MAINT-REPAIR-ALTE MAINT-REPAIR-ALTE MAINT-REPAIR-ALTE MAINT-REPAIR-ALTE MAINT-REPAIR-ALTE	R/OTHER ADM R/OTHER ADM R/OTHER ADM R/OTHER CON	4 6 4 6 4 6	8 5 8 5 8 5	J 17B J 17B J 17B	7 A 7 A 7 A	J 1 B J 1 D J 1 D	87 33 28 42 55
ASPECTS INC 2 1 PA100 2346 GS0035- 2 G PF161 0398 N82269- 3 E 0SA03 0098 GS0035- 3 E 0SA03 0098 GS0035- 3 E 0SA03 0098 GS0035-	-81-70 -81-70 1	B C Z B C Z	5 5 5	2 2 7110 2 2 7195 2 2 7195 2 2 7195 2 2 7195	000 C9E 000 C9E 000 C9E	MISCELLANEOUS FUR	078023 6 RNITURE AND RNITURE AND RNITURE AND RNITURE AND	900 3 6 8 A 3 6 3 6 3 6	05 4 1 3 6 4 1 4 1 4 1	J 01B	1 B	JIC E E E	67 32 37 34 37-

I

APC613 ALPHABETIC DETAIL LISTING	IG GUTOBER - SEPTÉMBER	ł FY	83	PAGE 47	'3
S M V G 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC 3	57 99 DAC 8 999 C D 10A 10E	3 10C	1 1 1 1 1 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717	1 1 1 9 2 2 8 9 A 0 1	2 3 24 \$\$\$\$\$\$(000)
ASPECTS INC 3 E OFHOS 0169 GS0035-81-70	DARIEN A C A 5 2 2 7195 000) C9E	CONN 078023 0270 07 MISCELLANEOUS FURNITURE AND 3 6 4 1		E 32
	R TOTAL 4				
ASPEN LABS INC 4 K 00120 0452 DLA120-82-D8116	LITTLETON B C A 5 2 2 6515 000	D C9B	COLORADO 062868 1670 06 MEDICAL SURGICAL INSTRUMENTS 6 A 4 5 J 07	1 B J 1	K 41
ASPEN TREE & LANDSCAPING CO 1 A 0EA18 0108 DAEA18-82-D0141	FORT HUACHUCA B C C 5 2 2 8208 000	3 \$1	ARIZONA 087104 0340 03 LANDSCAPING - GROUNDSKEEPING 8 A 3 4 J 01B	1 B J 1	L 40
	B C B 1 2 2 9110 000		MINNESGTA 076614 7420 24 FUELS SOLID 6 A 4 4 J 01B		
ASPENAL INC 1 L OKF61 0009 DAKF61-82-D0053 1 A OKF61 0020 DAKF61-82-D0053 LGCATION CONTRACTOR	CAMP MCCGY B C B 5 2 2 9110 000 B C B 5 2 2 9110 000 TOTAL 2 TOTAL 3) A8B) A8B	WISCONSIN 076614 0900 50 FUELS SOLID 8 A 4 4 J 01B FUELS SOLID 8 A 4 4 J 01B 60 90	1 B J 1 1 B J 1	K 30 A 30
2 F C2474 8304 N62474-83-C5339 2 I C2474 8325 N62474-83-C5339 2 I C2474 8342 N62474-83-C5379 2 I C2474 8344 N62474-83-C5423 LOCATION	D C E 1 2 2 Z222 000 D C E 1 2 2 Z199 000 C C E 1 2 2 Z224 000 D C E 1 2 2 Z224 000 TOTAL 4	0 C2 0 C2 0 C2	MAINT-REPAIR-A TER/HWYS-RGAD 8 A 3 4 J 01B MAINT-REPAIR-X FER/MISCELLAN 8 A 8 4 J 01B MAINT-REPAIR-ALTER/PARKING F 8 A 3 3 J 0000 MAINT-REPAIR-ALTER/PARKING F 8 A 3 4 J 01B 3,407	1 B J 1 1 B J 1 0 J 1 1 B J 1	F 473 H 49 I 2,696 I 189
3 1 OHE02 0254 F04700-83-C0088	D C E 5 2 2 2124 000	0 C2	CALIFORNIA 073655 1960 05 MAINT-REPAIR-ALTER/AIRPORT R 8 A 3 4 J 01B	1 B J 1	I 294
	TOTAL 5				
5 I OCWO1 0283 DACWO1-83-C0127 5 I OCWO1 0226 DACWO1-83-C0163 5 I OCWO1 0290 DACWO1-83-C0163	CAMDEN D C E 5 2 2 Y222 000 D C E 5 2 2 Y222 000 D C E 5 2 2 Y222 000 TOTAL 3	0 C2	A'.ABAMA 070553 0600 01 CONSTRUCTION/HIGHWAYS-ROADS- 8 A 7 4 J 01B CONSTRUCTION/HIGHWAYS-ROADS- 8 A 3 4 J 01B CONSTRUCTION/HIGHWAYS-ROADS- 8 A 7 4 J 01B 199	1 B J 1 1 B J 1 1 B J 1	1 55 1 92 1 52
ASPHALT PAVING & CONSTRUCTION CO 3 J 0TA21 0010 F10603-82-C0043	BCE5 22 Y222 OO	-В Э С2	IDAHO 004971 1270 13 CONSTRUCTION/HIGHWAYS-ROADS- 8 A 6 4 J 01B	1 B J 1	J 39
ASPHALT PAVING CO 3 1 OFE02 0356 F42650-83-C3611	HILL AFB D C E 5 2 2 2224 000	D C2	UTAH 073860 0880 45 MAINT-REPAIR-ALTER/PARKING F 8 A 3 4 J 01B	1 B J 1	1 58

HPC613 ALPHHABETIC DETAIL LISTIN	G GUTGBER - SEPTEMBE	R FY 83.	PAGE	474
S M V G 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC 3	5 7 9 9 A C 8 999 C D 10A 10I	1 10C 11 DESCRIPTION OF CMDTY/SRVC 2	1 1 1 1 1 1 1 9 3 4 5 6 1717 6 9 A	2 2 2 0 1 3 24 \$\$\$\$\$\$(000)
	A C E 1 2 2 Z222 00	UTAH 073860 1610 D C2 MAINT-REPAIR-ALTER/HWYS-RGAD 4) 45 635J17B7B	J 1 H 335
	VIRGINIA BEACH D C E 1 2 2 Y199 000	393 Virginia 073950 4050 D C2 Construction/Miscellaneous B 8) 47 A 3 4 J 01B 1 B	J 1 E 152
1 K OKF27 0033 DAKF27-82-D0225 1 K OKF27 0034 DAKF27-82-D0225	FORT MEADE E C E 5 2 2 Y222 000 E C E 5 2 2 Y222 000 TOTAL 2	MARYLAND 073961 1080 0 C2 CONSTRUCTION/HIGHWAYS-ROADS- 8 0 C2 CONSTRUCTION/HIGHWAYS-ROADS- 8 168	21 A 4 4 J 01B 1 B A 4 4 J 01B 1 B	J 1 J 26 J 1 J 140
2 L MA102 0176 N00600-83-D0833 2 A MA102 0332 N00600-83-D0833 2 J MA102 1094 N00600-83-D0833	SANTA MONICA D C C 1 2 2 R399 00 B C C 1 2 2 R399 00 B C C 1 2 2 R399 00 TOTAL 3	CALIFORNIA 035611 6366 0 S1 OTHER ADP SERVICES 8 0 S1 OTHER ADP SERVICES 8 0 S1 OTHER ADP SERVICES 8 231	0 05 A 3 6 J 01B 2 B A 6 5 J 01B 2 B A 4 6 J 01B 2 B	2 1 L 151 Y 1 A 33 Y 1 H 47
ASSESSMENT SYSTEMS CORP 3 L OHRO2 0027 F33615-61-C0020 3 0 OHRO2 0148 F33615-61-C0020	MINNEAPOLIS	MINNESOTA 057722 4850 D C9E RDTE/OTHER RESEARCH AND DEVE 8 D C9E RDTE/OTHER RESEARCH AND DEVE 8) 24 A 8 6 J 01B 2 B A 8 6 J 01B 2 B	J 1 L 59 J 1 F 26
2 E6129 2292 NG0014-63-C0634		MINNESOTA 057722 685 D S1 RDTE/ÖTHER DEFENSE 6 226		U 1 I 141
		VIRGINIA 073973 1390 D as a/e - management engineering 8		U 1 L 750
2 RC402 0038 NG0189-81-D0210 LGCATION	B C A 5 2 2 R214 00 B C Z 5 2 2 R414 00	VIRGINIA 073973 142: 0 A3 A/E - MANAGEMENT ENGINEERING 8 0 A2 MGT SERVICES/SYSTEMS ENGINEE 8 0 S1 TECH REP SERVICES /SHIPS-SML 8 835 1,585	A 6 5 A 1013 5 A A 3 5 A 1001 5 A	U 1 K 47

GERMANY 073974 0000 GY 3 2 Y119 000 C2 CONSTRUCTION/OTHER ADMIN & S 7 9 3 5 L 06

DC 046994 0010 09

RDTE/ÖTHER MEDICAL 4 6 6 5 J 17B 7 A

ÖTHER PRÖFESSIONAL SERVICES 4 6 6 5 J 17B 7 B

ÖTHER PRÖFESSIONAL SERVICES 4 6 3 5 J 17B 7 B

30

ASSMANN & STOCKDER KG 3 L 00E17 0134 F61521-83-C2022 B C Z 5

ASSOCIATE CONSULTANTS INC
1 L 09017 0101 DAMD17-80-C0136 A C Z 5 2 2 AN91 000 S1
2 H MF114 0074 N00167-82-C0027 A C C 1 2 2 R498 000 S1
2 H MF114 0110 N00167-83-C0027 A C C 1 2 2 R498 000 S1
LSCATION TOTAL 3

. PC613 ALPH-SETIC DETAIL LISTING PAGE GUIGBER - SEPTEMBER FY 83. S M V 0 1111 22222 22 22222 5 7 9 9 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000) N LEANDRO

2 2 2915 BTD A1B ENGINE FUEL SYSTEM COMPONENT 8 A 4 5 J 1015 5 B 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 J 1015 1 B 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 J 1015 1 B 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 J 1015 1 B 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 J 1015 1 B 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 J 1015 1 B 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 J 1015 1 B 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 J 1015 1 B 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 J 01B 1 B 2 2 2840 000 A1B GAS TURBINES AND JET ENGINES 8 A 4 5 J 02 1 B 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 4 4 5 J 02 1 B 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 J 1015 4 B 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 J 1015 4 B 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 J 1015 1 B 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 J 1015 1 B 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 J 1015 1 B 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 J 1015 1 B 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 J 1015 1 B 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 J 1015 1 B 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 J 1015 1 B 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 J 1015 1 B 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 J 1015 1 B 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 J 1015 1 B 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 3 5 J 1015 1 B 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 3 5 J 1015 1 B 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 3 5 J 1015 1 B 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 3 5 J 1015 1 B 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 3 5 J 1015 1 B 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 3 5 J 1015 1 B 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 3 5 J 1015 1 B 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 5 J 1015 1 B 2 2 2840 BJJ A1B GAS TURBIN ASSOCIATED AEROSPACE ACTIVITIES 3 J OFF80 0233 F04606-61-90021 3 K OFD05 0094 F04606-81-90091 3 L OFD05 0229 F04606-82-90095 SAN LEANDRO 67 160 3 B OFDO5 0470 3 C OFDO5 0588 F04606-82-90095 41 3 C 0FD05 0588 F04606-82-90095 3 C 0FF80 1938 F04606-82-90095 3 E 0FD05 0763 F04606-82-90095 3 F 0FD05 0872 F04606-82-90095 3 G 0FD05 0988 F04606-82-90095 3 G 0FD05 1030 F04606-82-90095 3 H 0FD05 1087 F04606-82-90095 47 63 114 244 166 34 H 0FD05 1117 F04606-82-90095 H 0FD05 1183 F04606-82-90095 99 36 F04606-82-90095 F04606-82-90095 F04606-82-90095 F34601-83-C0121 F34601-83-C0121 OFD05 1201 I OFDOS 1204 J OFDOS 0070 233 J 0FD05 0071 B 0FD05 0441 В F34601-83-C0124 F34601-83-C0454 F34601-83-C0784 F34601-83-C0792 J 0FD05 0058 L 0FD05 0243 69 26 42 0311 B OFDOS 0387 26 F34601-83-C1686 F34601-83-C2309 F34601-83-C2451 D OFD05 0695 48 59 F OFDO5 0902 F OFDO5 0939 388 F 0FD05 1022 F34601-83-C2451 I 0FD05 1022 F34601-83-C3236 B 0FD05 0483 F34601-83-D0644 E 0FD02 0845 F34601-83-D0644 E 0FD02 0960 F34601-83-D0644 41 144 47 3 D 303 32 E OFD02 1087 F OFD05 0948 F34601-83-D0644 F34601-83-D0644 MAINT-REPAIR OF EQ/AIRCRAFT 8 A 7 5 J 1009 1 B GAS 7URBINES AND JET ENGINES 8 A 3 5 J 1015 3 B MAINT-REPAIR OF EQ/AIRCRAFT 8 A 4 5 J 1009 1 B COILS AND TRANSFORMERS 6 4 2 5 J 02 5 B COILS AND TRANSFORMERS 6 A 3 5 J 1013 5 B COILS AND TRANSFORMERS 6 A 3 J 35 2 2 3016 000 A18 2 2 2840 BJJ A18 2 2 J016 BJJ A18 2 2 5950 000 A7 2 2 5950 000 A7 2 2 5950 000 A7 OFD05 0694 F34601-83-D1509 OFD02 1222 F34601-83-D1509 00900 1416 DLA900-82-C5392 D 201 99 00900 2965 DLA900-83-C2688 61 2966 DLA900-83-C2688 4,312 LOCATION 38 AUBURN NEW YORK 073990 0400 33 B C A 5 2 2 2925 000 A1B ENGINE ELECTRICAL SYS COMPS 6 A 3 5 J 1013 1 B ASSOCIATED AEROSPACE ACTIVITIES 4 E 00500 1450 DLA500-83-C0687

ASSOCIATED AEROSPACE ACTIVITIES JA 4 C 00500 1052 DLA500-83-C1150 B C A 5 MEW YORK 073990 4130 33 2 2 3110 000 C9E BEARINGS ANTIFRICTION UNMOUN 6 A 3 5 B 1015 5 B JAMESTOWN

40

CONTRACTOR TOTAL

4.427

L 4

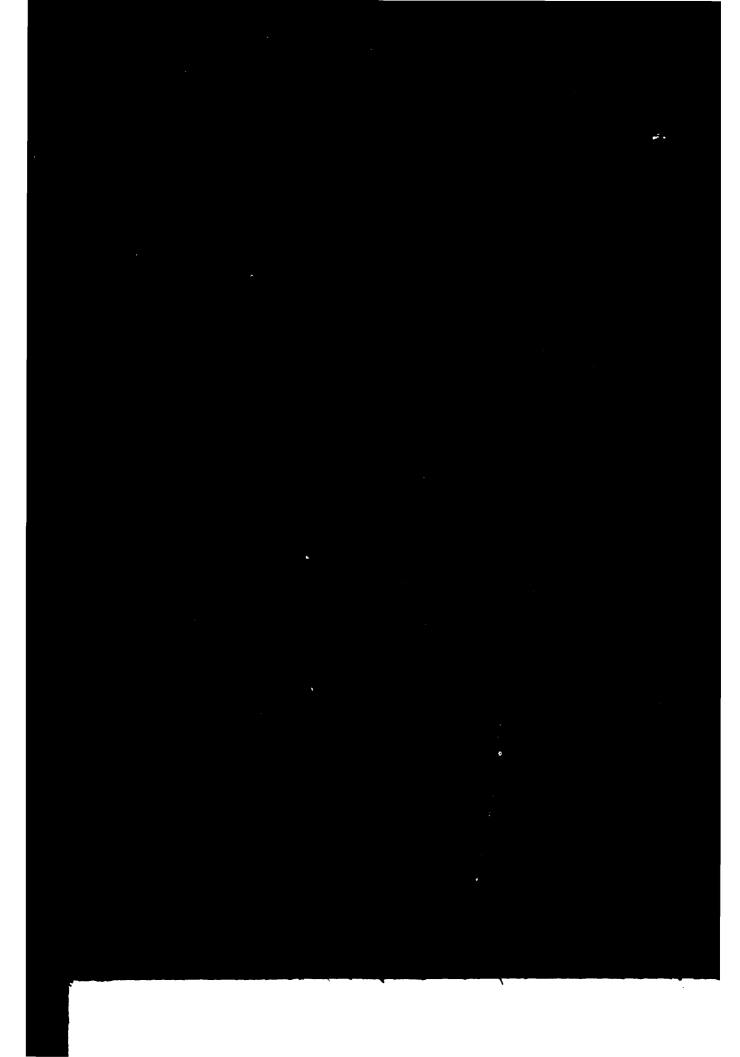
APC618 ALPHABETIC DETAIL LISTI			PAGE 476
S M V G 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC	5 7 9 9 9 3 A C 6 999 C D 10A 10B	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 9 2 2 2 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)
ASSOCIATED AIRCRAFT SUPPLY CO 4 B 00900 1198 DLA900-83-C1189 4 C 00900 1198 DLA900-83-C1189 4 C 00900 1198 DLA900-83-C1189	LOS ANGELES BCA5 2 2 5945 000 BCA5 2 2 5945 000 BCA5 2 2 5945 000	CALIFORNIA 074030 3880 05 A7 RELAYS AND SOLEMOIDS 6 A 3 5 J A7 RELAYS AND SOLEMOIDS 6 A 3 5 J A7 RELAYS AND SOLEMOIDS 6 A 3 5 J	1026 1 B J 1 B 62 1026 1 B J 1 B 62 1001 1 B J 1 B 62
2 MC201 0111 NG0174-83-C0147	B C B 5 1 2 5945 000	TEXAS 074030 1950 44 A2 RELAYS AND SCLENCIDS 8 4 3 5 J	92 1 B J 1 F 36
ASSOCIATED AVIATION ACTIVITIES	R TOTAL 2 HONOLULU D C B 5 3 2 9130 000	98 Hawaii 089719 0440 12 A8A Liquid Propellants & Fuel Pe 6 A 3 5 J	1026 1 B K 1 C 121
ASSOCIATED BEARINGS CO 1 D OBT19 0052 DABT19-83-C0010	FORT LEAVENWORTH B C B 5 2 2 4010 000	KANSAS 089978 1860 17 C9E CHAIN AND WIRE ROPE 8 A 3 3 J	0000 O J 1 C 44
ASSOCIATED BUILDERS CORP 1 G DCAO1 0310 DACAO1-83-CO111	FORT RUCKER D C E 1 2 2 Y119 000	ALABAMA 074195 1420 01 C2 CONSTRUCTION/OTHER ADMIN & S & 4 3 4 J	DIB ! B J I G 72
ASSOCIATED BUILDERS CORP 3 I OHCO8 0062 F04689-83-C0003	SUNNYVALE B C E 5 2 2 Y179 000	CALIFORNIA 074195 6920 05 C2 CONSTRUCTION/OTHER WAREHOUSE 8 A 3 4 J	01B 1 B J 1 I 89
ASSOCIATED BUILDERS CORP 3 OHMO2 0207 F08651-83-C0234	EGLIN AFB B C E 5 2 2 2119 000	FLORIDA 074195 1060 10 C2 MAINT-REPAIR-ALTER/OTHER ADM 8 A 3 4 J	DIB IB J I I 53
1 OBT10 0238 DABT10-83-C2033	B C E 1 2 2 Z131 000	GEORGIA 074195 2410 11 C2 MAINT-REPAIR-ALTER/SCHOOLS 8 A 3 4 J	01B 1 B J 1 I 196
ASSOCIATED BUILDING SERVICES 1 G 0ZD41 0138 DMA700-83-C0037 1 I 0ZD41 0188 DMA700-83-C0037 1 I 0ZD41 0189 DMA700-83-C0057	ST LOUIS ECE1 222119 000 ECE1 222119 000 CCE1 222119 000 TOTAL 3	MISSOURI 091596 7680 26 C2 MAINT-REPAIR-ALTER/OTHER ADM 8 A 3 4 J C2 MAINT-REPAIR-ALTER/OTHER ADM 8 A 6 4 J C2 MAINT-REPAIR-ALTER/OTHER ADM 3 A 3 4 J	01B 1 B J 1 9 293 01B 1 B J 1 1 47 01B 1 B J 1 1 299
ASSOCIATED CLEANING CONSULTANTS 3 L 07A23 0006 F08621-80-C0005 3 C 07A23 0025 F08621-80-C0005 LOCATION	E C C 5 2 2 8201 000 E C C 5 2 2 8201 000	FLORIDA 037446 1632 10 S1 CUSTODIAL - JANITORIAL 8 A 7 4 J S1 CUSTODIAL - JANITORIAL 8 A 6 4 J 245	01B 1 B J 1 J 210 01B 1 B J 1 C 35
ASSOCIATED CLEANING CONSULTANTS 1 E OKF40 0312 DAKF40-82-C0423 1 E OKF40 0313 DAKF40-82-C0423	A C C 1 2 2 8201 000	NCAR 037446 1900 34 31 Custodial - Janitorial 8 a 6 6 J 31 Custodial - Janitorial 8 a 6 6 J	01B 1 B J 1 E 70 01B 1 B J 1 E 66

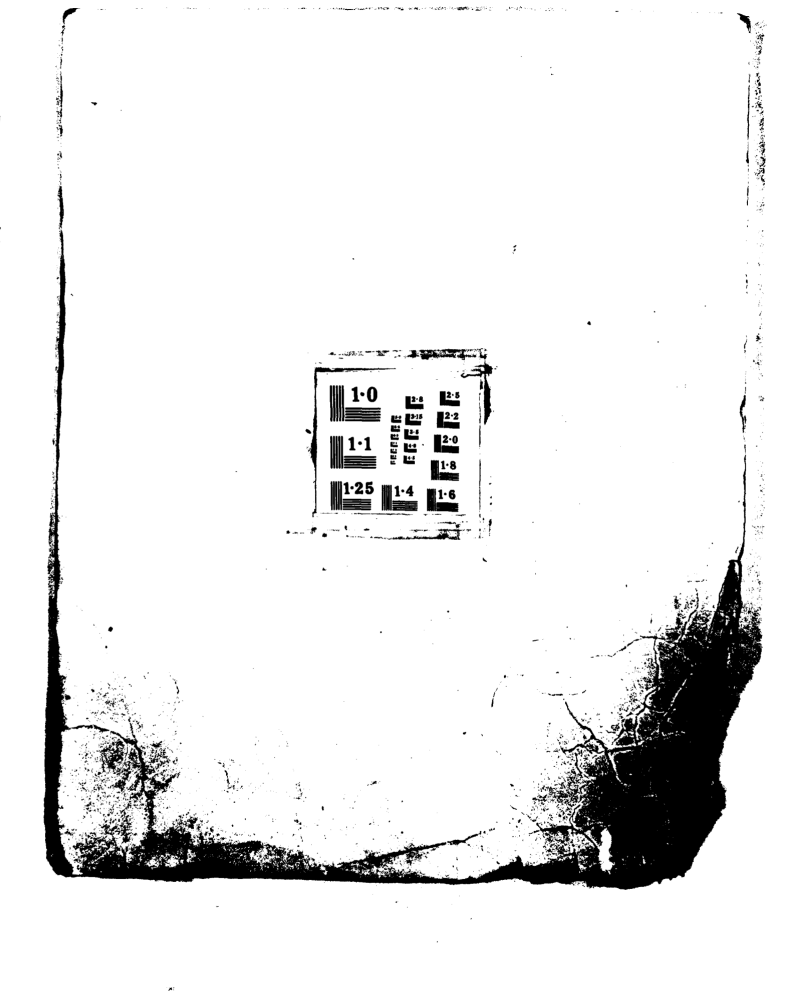
• >

S M V O 1111 22222 C N 55555 AAAA AAAAAA	22 22222 BB CCCCC 3	5 7 A C 8	999 C	9 D 10A	10B 10C	11 DESCRIPTION OF	CMDTY/SRVC	1 1 2 3	1 1 1	1717	1 1 5 8 9 /	2 2 2 3 0 1 3 24	\$\$\$\$\$\$(000)
ASSOCIATED CLEANING C 1 E OKF40 0314 DAKF40 1 E OKF40 0315 DAKF40 1 I OKF40 0312 DAKF40 1 I OKF40 0313 DAKF40 1 I OKF40 0313 DAKF40 1 I OKF40 0313 DAKF40 1 I OKF40 0314 DAKF40 1 I OKF40 0315 DAKF40 1 I OKF40 0315 DAKF40 1 I OKF40 0315 DAKF40 1 I OKF40 0315 DAKF40 1 H OKF40 0315 DAKF40	-82-C0423 -82-C0423 -82-C0423 -82-C0423 -82-C0423 -82-C0423 -82-C0423 -82-C0423 -82-C0423		1 2 1 1 1 2 1	2 \$201 2 \$201	000 81 000 81 000 81 000 81 000 81 000 81 000 81 000 81 000 81	CUSTODIAL - JANIT CUSTODIAL - JANIT CUSTODIAL - JANIT CUSTODIAL - JANIT CUSTODIAL - JANIT CUSTODIAL - JANIT CUSTODIAL - JANIT CUSTODIAL - JANIT CUSTODIAL - JANIT CUSTODIAL - JANIT CUSTODIAL - JANIT	O37446 190 FORIAL	00 A A A A A A A A A A A A A A A A A A	34 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	01B 01B 01B 01B 01B 01B 01B 01B	1 B 1 B 1 B 1 B 1 B 1 B 1 B 1 B 1 B 1 B	J 1 E E E E E E E E E E E E E E E E E E	68 66 70 70- 66 66- 68- 68- 66- 544
ASSOCIATED CLEANING CI 3 J 0F502 0003 F33601 3 J 0F502 0014 F33601 3 A 0F502 0157 F33601 3 B 0F502 0191 F33601 3 E 0F502 0329 F33601 3 F 0F502 0369 F33601 3 G 0F502 0439 F33601 3 G 0F502 0457 F33601	-81-00401		5 2 2 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2 \$201 2 \$201 2 \$201 2 \$201 2 \$201 2 \$201 2 \$201 2 \$201 2 \$201 2 \$201	000 S1 000 S1 000 S1 000 S1 000 S1	CUSTODIAL - JANIT CUSTODIAL - JANIT CUSTODIAL - JANIT CUSTODIAL - JANIT CUSTODIAL - JANIT CUSTODIAL - JANIT CUSTODIAL - JANIT CUSTODIAL - JANIT CUSTODIAL - JANIT CUSTODIAL - JANIT	CODIAL		- 4	01B 01B 01B 01B 01B 01B 01B 01B	1 B 1 B 1 B 1 B 1 B 1 B 1 B 1 B	J 1 J J 1 A J 1 B J 1 A J 1 F J 1 F J 1 G J 1 G	431 386 131 264 276 69 70 71
ASSOCIATED CLEANING II	NC -83-C0062	E C C	FORT	BL:38 2 8201	000 S1	TEXAS CUSTODIAL - JANIT	089454 279 FOR I AL - 8	90 B A	44 3 4 J	01B	1 B	J 1 В	899
ASSOCIATED CO INC 1 C 0AJ09 1041 DAAJ09 1 F 0AJ08 1667 DAAJ09 3 K 0FH02 0242 F04606 3 I 0FF20 0634 F41608	-82-C1462	B C A B C A B C A	5 2	2 1680 2 1615 2 1680 2 4920	OOO COE	AIRCRAFT MAINTEN	CCESSORIES C	B A B A	3 4 3 5 3 5 3	01B 1015 1013	1 B 5 B 4 B	J 1 C J 1 F J 1 J	39 51 147 89
ASSOCIATED COMPANY INC 1 L 0AJ09 0292 DAAJ09 1 A 0AJ09 0691 DAAJ09	-83-CA233	B C A B C A		2 1680 2 1680	AHA A1C AHA A1A	KANSAS MISCL AIRCRAFT AC MISCL AIRCRAFT AC 86	088158 600 CCESSORIES C 8 CCESSORIES C 8	00 3 A 3 A	17 3 4 3 3 4 3	01B	1 B 1 B	J 1 K J 1 A	60 26
ASSOCIATED COMPUTER CO 1 L 0AD05 0094 DAAD05 1 E 0ZD10 0187 DCA100 1 J 0ZD04 0099 MDA904 1 B 0ZD04 1057 MDA904 1 C 0ZD04 121: NDA904 1 G 0ZD04 2096 MDA904	-83-C4040 -83-C0043 -82-C0802	B C A B C A B C A	5 2 5 2 5 2	2 30/0	000 A7 000 A7 000 A7	MAINI-REPAIR OF E	COLUMN FOOTH	3 A 3 A	3 5 3 3 5 3 6 5 3	1001	9 B	2 1 J	315

S M V O 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC 3	5 7 9 9 A C 8 999 C D 10A 10B 10C	1 1 1 11 DESCRIPTION OF CMDTY/SRVC 2 3 4	11 119	1 9 2 2 2 A 0 1 3 24 \$\$\$\$\$\$(000)
		CALIFORNIA 025338 6310 0 MAINT-REPAIR OF EQ/ADP EQUIP 8 1 6 ADP ACCESSORIAL EQUIP 8 1 3		7 1 H 34
1 L 0ZD04 0555 NDA904-63-C0871 1 L 0ZD04 0612 NDA904-83-C0873 1 A 0ZD04 0842 NDA904-83-C0893	B C A 5 2 2 7035 000 A7 B C A 5 2 2 7035 000 A7 B C A 5 2 2 7035 000 A7 B C A 5 2 2 7035 000 A7	ADP ACCESSORIAL EQUIP 8 1 3 ADP ACCESSORIAL EQUIP 8 1 3 MAINT-REPAIR OF EQ/ADP EQUIP 8 1 3	5 J 1001 5 A 5 J 1001 5 A 5 J 1001 5 A	J 1 K 350 J 1 K 727 J 1 A 72
		MAINT-REPAIR OF EG/ADP EGUIP 8 1 5 ADP ACCESSORIAL EQUIP 8 1 3 ADP ACCESSORIAL EQUIP 8 1 3 ADP ACCESSORIAL EQUIP 8 1 3 ADP ACCESSORIAL EQUIP 8 1 3 ADP ACCESSORIAL EQUIP 8 1 3 ADP ACCESSORIAL EQUIP 8 1 3 ADP CELECTRICAL AND ELECTRONI 8 1 3 MSC ELECTRICAL AND ELECTRONI 8 1 3 MSC ELECTRICAL AND ELECTRONI 8 1 3 ADP COMPONENTS 8 4 3 2,624		
		DC 025338 0010 0 ADP ACCESSORIAL EQUIP 8 A 3	9 5 J 11 5 B	J 1 G 25
ASSOCIATED CONSTRUCTION SERVICES	TOTAL 17 BRISTOL D C E 5 2 2 2199 000 C2	2,652 Virginia 069229 0470 4 Maint-Repair-Alter/Miscellan 8 a 3	7 4 J 01B 1 B	J 1 F 196
ASSOCIATED CONSULTANTS INC 2 I C2467 F393 N62467-83-C0366	CARLTON D C Z 1 2 2 R119 000 C2	MINNESOTA 074340 1090 2 A/E CONSTRUCTION /OTHER BUI 8 A 3	4 6 J 01B 2 B	J 1 F 25
2 E C2467 F323 N62467-80-C0421 2 C C2467 F121 N82467-83-C0050	MERIDIAN D C Z 5 2 2 R219 000 C2 D C Z 5 2 2 R119 000 C2 TOTAL 2 TOTAL 3	MISS 074340 1730 2 OTHER ARCHITECTS & ENGINEERI 8 A 8 A/E CONSTRUCTION /OTHER BUI 8 A 3 91 116	5 6 J 01B 2B 6 J 01B 2B	J 1 D 39 J 1 A 52
ASSOCIATED CONTROLS & COMMUNICATN 1 OADOS 0778 DAADOS-83-C4391	N PITTSBURGH B C A 1 2 2 6625 000 C9E	PA 018738 4040 3 Electrical electronic measur 8 a 3	9 5 J 1013 5 A	J 1 1 826
ASSOCIATED DESERT DRY WATERPROOF! 3 G 08A05 0183 F05611-83-C0084	IN AIR FORCE ACADEMY D C E 5 2 2 2161 000 C2	COLORADO 085626 0015 0 MAINT-REPAIR-ALTER/FAMILY HO 8 A 3	6 4 J 01B 1 B	J 1 F 151
3 B 0QC02 0114 F49642-63-C0043	D C E 1 2 2 2161 000 C2	DC 085626 0010 0 MAINT-REPAIR-ALTER/FAMILY HO 8 A 3	9 4 J 01B 1 B	J 1 B 220
CONTRACTOR	TOTAL 2	371		
1 C OKF19 0096 DAKF19-82-D0046 1 C OKF19 0102 DAKF19-82-D0046	JUNCTION CITY B C Z 5 2 2 R219 000 S1 B C Z 5 2 2 R219 000 S1 TOTAL 2	KANSAS 074520 2840 1 OTHER ARCHITECTS & ENGINEERI 8 A 4 OTHER ARCHITECTS & ENGINEERI 8 A 4 61	7 4 J 01B 2 B 4 J 01B 2 B	J 1 B 27 J 1 C 34

PRIME CONTRACT AWARDS ALPHABETICALLY BY CONTRACTOR BY STATE OR COUNTRY AN. . (1) WASHINGTON HEADQUARTERSS (DOD) SERVICES (DOD) DO DIRECTORATE FOR INF. 1983 REPORTS DIOR/ST18-83/PI-1 AD-A146 122 6/8. UNCLASSIFIED NL





	MPC613 ALPHABETIC DETAIL LISTIN	G OUTOBER - SEPTEMBER F	Y 63,	FAGE	
	S M V G 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC 3	5 7 9 9 A C 8 999 C D 10A 10B 10	1 1 1 1 1 1 1 C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717	1 1 1 9 2 8 9 A 0	2 2 1 3 24 \$\$\$\$\$\$(000)
	ASSOCIATED INSULATION CO LTD 2 I C2742 P650 N62471-82-C1474	PEARL HARBOR NAVAL A C E 1 2 2 2199 000 C2	HAWAII 074680 1800 12 MAINT-REPAIR-ALTER/MISCELLAN 8 A 3 4 J 01B	1 B J	1 1 158
	ASSOCIATED INTERNATIONAL CONTRAC 3 OSD11 0063 F41652-83-C0031 3 OSD11 0079 F41652-83-C0045 3 OSD11 0072 F41652-83-C0048 LOCATION	B C E 5 2 2 Z119 000 C2	TEXAS 093718 2290 44 MAINT-REPAIR-ALTER/OTHER ADM 8 A 3 4 J 018 MAINT-REPAIR-ALTER/OTHER ADM 8 A 3 4 J 018 MAINT-REPAIR-ALTER/OTHER ADM 8 A 3 4 J 018 856	1 B J 1 B J 1 B J	1 I 248 1 I 269 1 I 339
	ASSOCIATED MILK PRODUCERS INC 4 K 0013H 3067 DLA13H-83-CR070 4 L 0013H 3129 DLA13H-83-CR115 4 A 0013H 3161 DLA13H-83-CR216 4 B 0013H 3227 DLA13H-83-CR206 4 D 0013H 3307 DLA13H-83-CR290 4 D 0013H 3317 DLA13H-83-CR298 4 E 0013H 3375 DLA13H-83-CR359 4 I 0013H 3571 DLA13H-83-CR519 LOCATION	NEW ULM B C Z 5 2 2 8910 000 B2 B C Z 5 2 2 8910 000 B2 B C Z 5 2 2 8910 000 B2 B C Z 5 2 2 8910 000 B2 B C Z 5 2 2 8910 000 B2 B C Z 5 2 2 8910 000 B2 B C Z 5 2 2 8910 000 B2 B C Z 5 2 2 8910 000 B2 B C Z 5 2 2 8910 000 B2 TOTAL 8	MINNESOTA 074730 5260 24 DAIRY FOODS AND EGGS 6 2 3 5 C 09 DAIRY FOODS AND EGGS 6 2 3 5 C 09 DAIRY FOODS AND EGGS 6 2 3 5 C 09 DAIRY FOODS AND EGGS 6 2 3 5 C 09 DAIRY FOODS AND EGGS 6 2 3 5 C 09 DAIRY FOODS AND EGGS 6 2 3 5 C 09 DAIRY FOODS AND EGGS 6 2 3 5 C 09 DAIRY FOODS AND EGGS 6 2 3 5 C 09 DAIRY FOODS AND EGGS 6 2 3 5 C 09 DAIRY FOODS AND EGGS 6 2 3 5 C 09 336	1 B J 1 B J 1 B J 1 B J 1 B J 1 B J 1 B J 1 B J	1 K 42 1 L 56 1 A 25 1 B 25 1 D 57 1 D 47 1 E 28 1 H 56
	ASSOCIATED MILK PRODUCERS INC 4 E 0013H 3353 DLA13H-83-CR331 4 E 0013H 3360 DLA13H-83-CR340 LOCATION CONTRACTOR	PORTAGE B C Z 5 2 2 8910 000 B2 B C Z 5 2 2 8910 000 B2 TOTAL 2 TOTAL 10	DAIRY FOODS AND EGGS 6235 C 09	1 B J 1 B J	1 E 49 1 E 56
	ASSOCIATED NATURAL GAS CO 3 L 08803 0006 F03601-67-D0060 5 C 00W66 0037 DACW66-83-C0029 LOCATION	BLYTHEVILLE B C Z 1 2 2 8111 000 81 B C E 5 2 2 Z249 000 81 TOTAL 2	ARKANSAS 044389 0470 04 UTILITIES/GAS 8 3 4 5 A 1000 MAINT-REPAIR-ALTER/GTHER UT1 8 6 3 5 P 1020 94	57B J 57B S	1 K 35
) 	3 L 03803 0014 F03601-67-D0060 3 A 03803 0015 F03601-67-D0060 3 B 03803 0017 F03601-67-D0060 3 C 03803 0020 F03601-67-D0060 3 D 03803 0024 F03601-67-D0060 3 E 03803 0026 F03601-67-D0060 3 F 03803 0029 F03601-67-D0060 3 G 03803 0035 F03601-67-D0060	BLYTHEVILLE AFB B C Z 1 2 2 3111 000 31 B C Z 1 2 2 3111 000 31 B C Z 1 2 2 3111 000 31 B C Z 1 2 2 3111 000 31 B C Z 1 2 2 3111 000 31 B C Z 1 2 2 3111 000 31 B C Z 1 2 2 3111 000 31 B C Z 1 2 2 3111 000 31 B C Z 1 2 2 3111 000 31 B C Z 1 2 2 3111 000 31 C TOTAL 9 TOTAL 9	ARKANSAS 044389 0472 04 UTILITIES/GAS 8 3 4 5 A 1000 3 7 B J 5 7 B J 5 7 B J 5 7 B J 5 7 B J 5 7 B J 5 7 B J 5 7 B J	1 L 101 1 A 156 1 B 186 1 C 180 1 D 147 1 E 101 1 F 39 1 G 30 1 G 26	
	ASSOCIATED NAVAL ARCHITECTS INC 2 C RA100 0374 N00189-82-C0988 2 H RA100 0639 N00189-82-C0990 2 E BS678 5682 N92678-70-C0002 2 G BS678 7784 N62676-70-C0002	B C B 1 2 2 J019 000 A3 B C B 1 2 2 J019 000 A3 B C B 1 2 2 J019 000 A3		1 B. J	1 A 41 1 1 C 38 1 1 D 247 1 1 E 39

rIP	613 A	LPHÀB	ETIC DE	TAII	L LISTH	43	90	това	ER -	- 3	EPTE	MBER	FY	83			,								PAG	3E	•	481	•
SI	5		285555 585555				7 C 8	999	9 0		10A	108	100	11	DESCRI	PTION	ØF	CMD1	'Y/SR\			1 1 4 5		1717		1 1 9 9 A			\$\$\$\$\$\$ (000)
			AL ARCHI N62678	-70			C A	1	RFOL 2	.K 2		000		MA	VIRGI INT-REP 463	NIA PAIR O	FE	074 (Q/SHI	740 PS-SN	287 IL 8	O A	47 6 4	J	01B	1 6	3	J	1 1	98
A1122222222111111111111111111111111111	O 08157 C 0HC21 8 88678 8 88678 8 88678 8 88678 8 88678 8 88678 8 88678 1 88678 1 88678 1 88678 8 8678 8 8678 8 8678 8 8678 8 8678 8 8678 8 8678 8 8678 8 8678	0181 0016 2098 2748 3761 3762 3763 3764 7763 9286 9287 9288 8040 8041 8098 8099	N62678 N62678 N62678 N62678 N62678 N62678 N62678 N62678 N62678 N62678	-80 -82 -70 -70 -70 -70 -70 -70 -70 -70 -70 -70	-C5264 -C0050 -C0002 -C0002 -C0002 -C0002 -C0002 -C0002 -C0002 -C0002 -C0002 -C0002 -C0002 -C0002 -C0002 -C0002 -C0002	888888888888888888		5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2222222222222222222	2222222222222222222	J019 J019 J019 J019 J019 J019 J019 J019	000 000 000 000 000 000 000 000 000 00	EA EA EA EA EA EA EA EA EA EA EA EA EA E	MA MAA MAA MAA MAA MAA MAA MAA MAA MAA	VIRGI INT-REP	AIR COCCOCCOCCOCCOCCOCCOCCOCCOCCCCCCCCCCC		CQ/SHI CQ/SHI		L 68		434444444444444444444444444444444444444		01B 0000 01B 01B 01B 01B 01B 01B 01B 01B					131 38 45 31 247 157 68 33 35 114 132 152 632 341 30 59 683 687 325
	OC! ATE	D PAC	N62678 (FIC CO) F04684	COI NSTI	DCATION NTRACTOI RUCTION	TO TO IN	C A	ANE	DERS	SON				4	INT-REP ,247 ,710 CALIF INT-REP	ORNI A	_	071	181	016	0	05	•		1 1	В	•	1 G 1 I	194

260

CONTRACTOR	TOTAL 2	313		
ASSOCIATED PACKAGING CO INC 4 G 00004 0033 DLA004-82-D0008	MEMPHIS B C A 5 2 2 6105	TENNESSEE 000 c9e Bags and Sacks	085239 1900 43 6 A 4 3 J 0000 0	J 1 E 28
ASSOCIATED PRECISION PRODUCTS 1 H GAHO1 2296 DAAHO1-83-C1016	HUNTSVILLE B C A 1 2 2 1430	ALABAMA CMS A2 GUIDED MISSILE	010688 1960 01 REMOTE CONTRO 8 4 3 5 J 02 1	В Ј 1 Н 39

GERMANY 074680 0000 GY
B C Z 5 2 2 R402 000 S1 MGT SERVICES/DATA COLLECTION 7 9 3 5 L 06

CALIFORNIA

2 2 Z299 DOD C2 MAINT-REPAIR-ALTER/OTHER NON 6 A 3 4 J DIB 1 B J 1 I

071181

4450 05

MORRO BAY

ASSOCIATED PACIFIC CONSTRUCTION IN

3 9 0DA02 0339 F61546-83-C0029

ASSOCIATED PRESS

2 | C2474 Y366 N62474-83-C2065 D C E 5

mPC613 ALPHASETIC DETAIL LISTING	OCTOBER - SEPTEMBER FY 63.	PAGE 4	182
6 W	9 9 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SR		2 2 3 24 \$\$\$\$\$\$(000)
ASSOCIATED PRESS 3 J 0RB02 0030 F62562-81-CC104 B	JAPAN 074880 Z 5 3 2 T099 000 S1 OTHER PHOTOGRAPHIC MAPPING	0000 JA P 7 9 6 5 L 06 5 B J 1	J 87
1 L 0ZD02 0014 MDA902-83-C0201 B	NEW YORK NEW YORK 074880 B 1 2 2 5895 000 A7 MISCELLANEOUS COMMUNICATION	5740 33 N 8 4 3 5 A 1001 5 B J 1	L 39
	AL 3 170 FORT LEONARD WOOD MISSOURI 043367 C 5 2 2 J041 000 S1 MAINT-REPAIR OF EQ/REPRIGE	2930 26	
1 B OHC42 0136 DAHC42-83-C0010 A	C 5 2 2 J041 000 S1 MAINT-REPAIR OF EQ/REFRIGE	RA 4 6 3 5 J 17B 7 B J 1	1 B 37
ASSOCIATED RESEARCH INC 3 G OFF50 0973 F41608-83-C0709 B	SKOKIE ILLINGIS 075000 A 5 2 2 6625 000 A7 ELECTRICAL ELECTRONIC MEAS	8130 14 UR 8 A 3 5 J 1026 6 B J 1	l G 50
ASSOCIATED SECURITY SPECIALISTS 2 i C2472 8432 N62472-63-C3821 B	PEDRICKTOWN NEW JERSEY 020697 C 1 2 2 8206 000 S1 GUARD SERVICES	3480 31 8 A 3 4 J 01B 1 B J 1	i H 275
ASSOCIATED SHEET METAL INC 3 1 0JA11 0152 F22600-63-C0058 D	KEESLER AFB MISS 032117 E 5 2 2 Z161 000 C2 MAINT-REPAIR-ALTER/FAMILY	1330 25 HO 6 A 3 4 J 01B 1 B J 1	1 1 105
ASSOCIATED SPACE DESIGN INC 1 G OCA67 0128 DACA67-83-C0032 C	ATLANTA GEORGIA 035406 Z 5 2 2 R413 000 C2 MGT SERVICES/SPECIFICATION	0290 11 3 8 A 3 5 J 04 2 B J 1	I C 70
ASSOCIATED STORE EQUIPMENT CO 2 I QC500 0035 NG0221-83-C0114 C	WILLIAMS AFB ARIZONA 075190 B 1 2 2 9515 000 A3 PLATE SHEET AND STRIP IRON	1200 03 A 6 4 3 5 A 02 1 B J 1	IB 42
3 E OHB02 0045 F40650-82-C0054 C 3 F OHB02 0061 F40650-82-C0054 C LUCATION T	ARNOLD ENGNG DEV CTR TENNESSEE 041231 Z 5 2 2 R408 000 S1 MGT SERVICES/PROGRAM MANAG Z 5 2 2 R408 000 S1 MGT SERVICES/PROGRAM MANAG AL 2 521	EM 8 A 6 5 J 1007 3 B Z 1 EM 8 A 8 5 J 1007 3 B Z 1	I F 113
ASSOCIATED TEXTILE MILL INC 4 0 00100 1231 DLA100-83-C0765 B	ASHEVILLE NCAR 051170 B 5 2 2 8305 000 A9 TEXTILE FABRICS	0180 34 6 A 3 3 J 0000 0 J 1	1 9 94
ASSOCIATED TEXTILE MILL INC 4 B 00100 0517 DLA100-83-C0459 B 4 E 00100 0978 DLA100-83-C0617 B CONTRACTOR T	BRADFORD R: 051170 B 5 2 2 8305 000 A9 TEXTILE FABRICS B 5 2 2 8305 000 A9 TEXTILE FABRICS AL 2 91 AL 3 185	0040 40 6 A 3 3 J 0000 0 J 1 6 A 3 4 J 01B 1 B J 1	B 32 E 59

SPCG13 ALPHAGETIC DETAIL LISTIN	3 GUTOBER - SEPTE	MBER FY 83.	3	PAGE 483
				1 1 1 9 2 2 2 6 1717 6 9 A 0 1 3 24 \$\$\$\$\$\$(000)
ASSOCIATES FOR RSCH IN BEHAVIOR 1 G OZDOS 1196 NDASOS-61-C0617	PHILADELPHI/ C C Z 5 2 2 R500	A PA 3 000 \$1 STUDIES/D	040429 4005 39 Ata - Other than Sc 8 a 8 5	J 1008 4 B U 1 G 305
ASSOCIATES INC 1 I 05960 0433 DAS960-83-00104	LEXINGTON ACZ5 22AC2:	MASS 3 CED A2 RDTE/MISS	092986 1380 22 SILE AND SPACE SYSTE 8 A 3 5	J 11 5 A U 1 [160
LOCATION	TOTAL 2	83		G 35 H 48
ASSOCIATION OF AMERICAN UNIVERSI 1 B OMD17 0130 DAMD17-83-C3093			089115 0010 09 R MEDICAL 6 A 3 5	P 1001 7 B J 1 A 486
				L 06 1 B J 1 E 96
2 A E614A 0537 N00014-83-C0097 2 A E614A 1103 N00014-83-C0097 2 C E614A 1103 N00014-83-C0097 2 F E614A 1539 N00014-83-C019 2 F E614A 1540 N00014-83-C0119 2 F E614A 1540 N00014-83-C0119 2 C E614B 0777 N00014-83-C0119 2 C E614B 0777 N00014-83-C0152 2 H E614A 1882 N00014-83-C0152 2 H E614A 2075 N00014-83-C0152 2 I E614A 2559 N00014-83-C2063 2 H E614A 25691 N00014-83-C2204	B C Z 1 2 2 AZ15 B C Z 1 2 2 R595 B C Z 1 2 2 AD9 B C Z 1 2 2 AD9 B C Z 1 2 2 AD9 B C Z 1 2 2 AD9 B C Z 1 2 2 AD9 B C Z 1 2 2 AD9 B C Z 1 2 2 AD9 B C Z 1 2 2 AD9 B C Z 1 2 2 AD9 B C Z 1 2 2 AD9 B C Z 1 2 2 AC22 B C Z 1 2 2 AC22 B C Z 1 2 2 AC22 B C Z 1 2 2 AC22 B C Z 1 2 2 AC22 B C Z 1 2 2 AC22 B C Z 1 2 2 AC22 B C Z 1 2 2 AC22 B C Z 1 2 2 AC22 B C Z 1 2 2 AC22 B C Z 1 2 2 AC22	3 000 S1 RDTE/GTHE SPE 5 000 S1 RDTE/GTHE SPE 5 000 S1 RDTE/GTHE 1 000 S1 RDTE/GTHE 1 000 S1 RDTE/GTHE 1 000 S1 RDTE/GTHE 1 000 S1 RDTE/GTHE 1 000 S1 RDTE/GTHE 2 000 S1 RDTE/GTHE 2 000 S1 RDTE/MISS 2 000 S1 RDTE/MISS 2 000 S1 RDTE/MISS 2 000 S1 RDTE/MISS 2 000 S1 RDTE/MISS 2 000 S1 RDTE/MISS 2 000 S1 RDTE/MISS 2 000 S1 RDTE/MISS 2 000 S1 RDTE/MISS 3 000	R RESEARCH AND DEVE 8 A 7 5 CIAL STUDIES AND A 8 A 6 5 R RESEARCH AND DEVE 8 A 7 5 R DEFENSE 8 A 7 5 CES/SYSTEMS ENGINEE 8 A 3 5 CILE AND SPACE SYSTE 8 A 7 5 CILE AND SPACE SYSTE 8 A 7 5 CILE AND SPACE SYSTE 8 A 7 5 CILE AND SPACE SYSTE 8 A 7 5 CILE AND SPACE SYSTE 8 A 7 5 CILE AND SPACE SYSTE 8 A 7 5 CILE AND SPACE SYSTE 8 A 7 5 CILE AND SPACE SYSTE 8 A 7 5 CILE AND SPACE SYSTE 8 A 7 5 CILE AND SPACE SYSTE 8 A 7 5 CILE AND SPACE SYSTE 8 A 7 5 CILE SYSTEMAL SERVICES 8 A 7 5 CES/SIMULATIONS 8 A 3 5	J 02 5 B U 1 L 50 J 02 5 B S 1 C 200 J 02 5 B U 1 E 300
ASTEC INC 1 F 0ZD04 1781 MDA904-83-C0179	SANTA CLARA B C C 5 2 2 J070	CALIF COOD A7 MAINT-REF	GRNIA 067315 6320 05 AIR OF EQ/ADP EQUIP 8 1 3 5	J 1001 5 B U 1 E 94
	FORT BELVO!F B C C 5 2 2 U006 TOTAL 2	B 000 ST VOCATIONA	NIA 067315 1520 47 L-TECHNICAL TRAININ 8 7 3 5	J 1001 5 B J 1 B 45

M. OO! O METINGETIC OFFICE FIG. 116	OCIOSER - SEFIEMEN FI VV.	
S M V G 1111 222222 22 22222 5		1 1 9 2 2 2
	CHATTANGGGA LENNESSEE 093674 0480 43 C A 5 2 2 3895 000 C9A MISCELLANEGUS CONSTRUCTION E 6 A 3 3 J 0000	
3 E OFF80 2258 F41608-83-CA521 B 3 H OFF80 3283 F41608-83-CA818 B 3 H OFF80 3410 F41608-83-CA970 B	MIDDLETON MASS 033629 1630 22 C A 1 2 2 2915 BJL A1B ENGINE FUEL SYSTEM COMPONENT 8 A 3 5 J 1015 C A 1 2 2 2840 000 A1B GAS TURBINES AND JET ENGINES 8 A 3 4 J 01B C A 5 2 2 2840 BSD A1B GAS TURBINES AND JET ENGINES 8 4 3 5 J 02 C A 5 2 2 2840 BSD A1B GAS TURBINES AND JET ENGINES 8 4 3 4 J 17A C A 5 2 2 2840 BSJ A1B GAS TURBINES AND JET ENGINES 8 A 3 5 J 1015 C A 5 2 2 2840 BSJ A1B GAS TURBINES AND JET ENGINES 8 A 3 5 J 1015 C A 5 2 2 2840 BSJ A1B GAS TURBINES AND JET ENGINES 8 A 3 5 J 1015 C A 5 2 2 2840 BSJ A1B GAS TURBINES AND JET ENGINES 8 A 3 5 J 1015 C A 5 2 2 2840 BSJ A1B GAS TURBINES AND JET ENGINES 8 A 3 5 J 1015 C A 5 2 2 2840 BSJ A1B GAS TURBINES AND JET ENGINES 8 A 3 5 J 1015 C A 5 2 2 2840 BSJ A1B GAS TURBINES AND JET ENGINES 8 A 3 5 J 1015 TAL 9 931	1 B J 1 G 49 1 B J 1 H 31 1 B J 1 D 52 1 B J 1 I 53 3 B J 1 A 56 1 B J 1 D 471 1 B J 1 E 82 5 B J 1 H 99 1 B J 1 H 38
ASTERGID CO 2 A C2742 P330 NG2471-79-01409 A	PEARL HARBOR NAVAL HAWAII 075460 1800 12 C E 1 2 2 Y241 000 C2 CONSTRUCTION/FUEL SUPPLY 8 A 8 3 J 0000	0 J 1 K 95
ASTLE ERICSON & ASSOCIATES INC 1 F OCA45 0137 DACA45-83-C0051 C 1 G OCA45 0168 DACA45-83-C0051 C LOCATION TO	OMAHA C Z 5 2 2 R116 000 C2 A/E CONSTRUCTION /RESIDENTI 8 A 3 6 J 01B C Z 5 2 2 R116 000 C2 A/E CONSTRUCTION /RESIDENTI 8 A 6 6 J 01B ITAL 2 62	2 B J 1 E 34 2 B J 1 F 28
ASTORIA BRAID MFG CO INC 4 B 00100 0175 DLA100-63-C0292 B	BOONVILLE NCAR 075590 0600 34 C A 5 2 2 8315 000 A9 NOTIONS AND APPAREL FINDINGS 6 A 3 3 J 0000	0 J 1 K 113
ASTRA CONSTRUCTION 3 I ODAO2 0703 F61546-83-C0056 B	GERMANY 073593 0000 GY C Z 5 3 2 Z161 000 C2 MAINT-REPAIR-ALTER/FAMILY HØ 7 9 3 5 L 06	1 B J 1 I 484
ASTRA PHARMACEUTICAL PRODUCTS INC 4 D 00120 1396 DLA120-83-C0345 B	DECATUR ILLINGIS 075660 2330 14 C A 1 2 2 6505 000 C9B DRUGS BIOLOGICALS AND OFFICE 6 A 3 5 A 07	6 B J 1 D 233
ASTRA PHARMACEUTICAL PRODUCTS INC 4 I 00120 2742 DLA120-83-C0584 B	WESTBOROUGH MASS 075660 3200 22 C A 5 2 2 6505 000 C9B DRUGS BIOLOGICALS AND OFFIC! 6 A 3 5 A 07	6 B J 1 I 28
ASTRA PHARMACEUTICAL PRODUCTS INC 4 A 00120 0836 DLA120-82-D0810 B 4 D 00120 1413 DLA120-82-D0810 C 4 J 00120 0990 DLA120-83-C0240 B 4 B 00120 0997 DLA120-83-C0240 B 4 G 00120 2224 DLA120-83-C0543 B 4 G 00120 2218 DLA120-83-C0544 B 4 I 00120 2771 DLA120-83-C0596 B 4 H 00120 2566 DLA120-83-D0520 B	WGRCESTER MASS 075660 3390 22 C A 5 2 2 6505 000 C9B DRUGS BIGLOGICALS AND GFFIC! 6 A 4 5 B 1026 C A 5 2 2 6505 000 C9B DRUGS BIGLOGICALS AND GFFIC! 6 A 3 5 C 07 C A 5 2 2 6505 000 C9B DRUGS BIGLOGICALS AND GFFIC! 6 A 3 5 C 07 C A 5 2 2 6505 000 C9B DRUGS BIGLOGICALS AND GFFIC! 6 A 3 5 B 07 C A 5 2 2 6505 000 C9B DRUGS BIGLOGICALS AND GFFIC! 6 A 3 5 B 07 C A 5 2 2 6505 000 C9B DRUGS BIGLOGICALS AND GFFIC! 6 7 3 5 C 07 C A 5 2 2 6505 000 C9B DRUGS BIGLOGICALS AND GFFIC! 6 7 3 5 C 07 C A 5 2 2 6505 000 C9B DRUGS BIGLOGICALS AND GFFIC! 6 7 3 5 C 07 C A 5 2 2 6505 000 C9B DRUGS BIGLOGICALS AND GFFIC! 6 A 3 5 B 07 C A 5 2 2 6505 000 C9B DRUGS BIGLOGICALS AND GFFIC! 6 A 3 5 B 07	6 B J 1 A 34 6 B J 1 D 35 1 B J 1 J 176 6 B J 1 B 51 1 B J 1 G 159 1 B J 1 G 64 6 B J 1 I 54 6 B J 1 H 54

3 M 7 G 1111 222222 22 22222 3 N 36868 AAAA AAAAAA BB CCCCC 3	5 7 A C 8 9	9 9			1.1	1 1 1	1 1 9 2 2	2 2 1 3 24 \$8\$\$\$\$(000)
ASTRA PHARMACEUTICAL PRODUCTS INC LOCATION CONTRACTOR	TOTAL	ORCESTER 8 10		MASS 627 886	075660 3390	22		
STRA PRODUCTS OF TAMPA INC K OAAO9 0081 DAAAO9-82-C0975 L OABO7 3249 DAABO7-82-C6083 L OABO7 3355 DAABO7-82-CC027 G OABO7 4753 DAABO7-82-CH027 G OABO7 4806 DAABO7-82-CJ216 L OABO7 3426 DAABO7-83-C8031 I OABO7 8034 DAABO7-83-CF067 L OABO7 3317 DAABO7-83-CH001 L OAHO1 0287 DAAHO1-83-C0133 5 OAHO1 0895 DAAHO1-83-C0411	A A A A A A A A A A A A A A A A A A A	SLDSMAR 2 2 1265 2 2 5820 2 2 5805 2 2 5810 2 2 5810 2 2 5821 2 2 5821 2 2 6130 2 2 1430 2 2 1430 2 2 1260	000 A7 GPE A7 000 A7 000 A7 000 A7 000 A7 000 A7 000 A7 CMC A2 000 A2	FLORIDA FIRE CONTROL RADAI RADIO TV EQUIPMEN TELEPHONE AND TEL- CONVERTERS ELECTR COMMUNICATIONS SE RADIO TV EQUIPMEN RADIO AND TV EQUII CONVERTERS ELECTR FIRE CNTL DESIGNA	075670 2630 R EQUIP EXC 5 A T EXCEPT AI 8 A EGRAPH EQUI 8 A ICAL NON RO 8 A CURITY EQUI 5 A T EXCEPT AI 8 A PMENT AIRBO 8 A ICAL NON RO 8 A MOTE CONTRO 8 A	6 4 J 011 6 4 J 011 6 4 J 011 6 4 J 011 3 4 J 011 3 4 J 011 3 4 J 011 3 4 J 011	B 1 B J B B 1 B J B 1 B J B 1 B J B 1 B J B 1 B J B 1 B J B 1 B J B 1 B J B 1 B J B 1 B J B 1 B J B 1 B J	1 K 119 1 L 151 1 G 78 1 G 2,265 1 L 38 1 H 78 1 K 69 1 K 167
LGCATION ISTRA SYSTEMS E OAEO7 3890 DAAEO7-83-C1046	N	IEW YORK		NEW YORK			26 1 B J	
STRG ARC 60 ? H E1230 5743 NG0014-83-C2179 ? D PA100 1312 NG0140-83-C4409 LGCATION	TOTAL	2		77	075814 6900 Ing Equipme 8 A Ding Equipm 8 4	05 3 5 J 10 3 5 J 10	01 5 B J 15 5 B J	1 9 42 1 C 35
STRG CAST CORP 2 K PB121 0027 NG0163-83-C0024	C C A 1	CUCAMONGA 2 2 9540	CMM A2	CALIFORNIA STRUCTURAL SHAPES	026384 1610 NONFERROUS 8 A	05 3 3 J 00	00 O J	1 K 109
STRG DEVELOPMENT INC 1 OCAOS 0227 DACAOS-83-CO089							B 1 B J	1 F 326
STRO DYNAMICS INC 1 I MC201 0114 N00174-80-C0466 1 I MC201 0052 N00174-82-C0207 LGCATION	B C A 1 E C A 1	/GBURN 2 2 1340 2 2 1377 2	000 A1A	CARTRIDGE & PROPE	T AMMUNITIO 8 A	9 4 J 011	8 1 B J 8 1 B J	1 F 32- 1 B 29-
STRO ELECTRICAL CONTRACTORS INC 1 C2472 B708 NG2472-83-C6161	D C E 5	REAT LAKES 2 2 NO59	000 C2	ILLINGIS INSTALLATION OF E	043193 3710 G/ELECTRICA 8 A		B 1 B J	1 A 77
STRO GEAR & INSTRUMENT CO INC 1 00700 4882 DLA700-83-C3752	B C A 1	BROCKTON 2 2 3020	000 A1C	MASS GEARS PULLEYS SPR	018398 0330 OCKETS AND 6 A	22 3 5 J 10	13 1 B J	1 I 27
STRO IMAGE INC 1 LB300 0869 M0429A-63-C0234	B C A 1	NEWBURY PARK	000 A2	CALIFORNIA RADAR EQUIPMENT E	093051 4615 XCEPT AIRBO 8 A	05 3 5 J 10	13 1 B J	1 1 40

S M V O 1111 22222 22 2222 C N 65655 AAAA AAAAAA BB CCCCC 3	5 7 9 9 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2	1 1 1 1 1 1 9 2 2 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$888\$\$(000)
ASTRO INSTRUMENT CORP 1 G 0AH01 1804 DAAH01-83-C0813	POMPANO BEACH FLORIDA 075834 2970 B C A 5 2 2 6105 CMC A2 MOTORS ELECTRICAL 8) 10 A 3 4 J 01B 1 B J 1 F 28
3 E 0FH02 1745 FG4606-83-C0483 3 H 0FH02 4623 F04606-83-C0579 4 K 00400 0323 DLA400-83-C0296 4 B 00400 1572 DLA400-83-C1251	POMPANG BEACH FLORIDA 075834 2970	A 3 5 J 1013 4 B J 1 E 44 A 3 5 J 1013 4 B J 1 H 37 A 3 5 J 1013 1 B J 1 K 31 A 3 6 J 01B 1 B J 1 B 29 E 3 5 J 1026 5 B J 1 K 29
ASTRO LINK INC	NEURLIRY PARK CALLEGRNIA 078971 4615	s 05
2 I LB300 0760 N0429A-83-C0343 2 I LB300 0931 N0429A-83-C0343 3 F 0HC42 0094 F04703-82-C0240 3 K 0HC42 0028 F04703-82-C0246 L0CATION	C C A 1 2 2 AC84 000 A7 RDTE/ELECTRONICS AND COMMUNI 8 C C A 1 2 2 AC84 000 A7 RDTE/ELECTRONICS AND COMMUNI 8 B C A 5 2 2 5895 000 A7 MISCELLANEGUS COMMUNICATION 8 TOTAL 4 321	A 3 5 J 11 5 B J 1 H 97 A 3 5 J 11 5 B J 1 I 64 A 6 5 J 1002 5 B J 1 F 33 A 3 5 J 1002 5 B J 1 J 127
	WOODLAND HILLS CALIFORNIA 075837 7780 B C A 5 2 2 8105 AFA AIC MOTORS ELECTRICAL 8	
ASTRO MEC MOTORS 3 D 0FD02 0883 F34601-83-C1450 4 G 00400 3414 DLA400-83-C2594 LOCATION CONTRACTOR	CARSON CITY NEVADA 075837 0095 B C A 5 2 2 6105 000 A1C MOTORS ELECTRICAL B C A 5 2 2 6105 000 C9E MOTORS ELECTRICAL TOTAL 2 68 TOTAL 3 130	3 29 A 3 6 J 01B 1 B J 1 D 36 A 3 5 J 1015 1 B J 1 G 52
	WEST WARWICK RI 075653 0630 A C A 1 2 2 6625 000 A7 ELECTRICAL ELECTRONIC MEASUR 8	
2 A RA100 0202 NG0189-82-C0994 2 B MF101 1229 NG0921-83-CA066 LGCATION	CHESAPEAKE VIRGINIA 075841 0788 B C B 1 2 2 J043 000 A3 MAINT-REPAIR OF EQ/PUMPS & C 8 C C B 1 2 2 4310 000 C9E COMPRESSORS AND VACUUM PUMPS 8 TOTAL 2 69	4 3 5 J 02 2 B J 1 J 44 A 3 4 J 01B 1 B J 1 B 25
ASTRO PAVING INC 1 D OHA12 0006 DAHA12-83-C0007	EDINBURG INDIANA 084798 1480 C C E 5 2 2 2222 000 C2 MAINT-REPAIR-ALTER/HWYS-ROAD 5	0 15 A 3 3 J 0000 0 J 1 D 33
LOCATION	E C A 5 2 2 2995 000 A1C MISC ENGINE ACCESSORIES - AI 8 B C A 5 2 2 2590 CMU A2 MISCELLANEOUS VEHICULAR COMP 8 TOTAL 2 62	A 3 5 J 1015 1 B J 1 G 31 A 3 5 J 1015 1 B J 1 E 31
ASTRO RESEARCH CORP 3 B OHEO3 0127 FQ4611-83-C0012	CARPINTERIA CALIFORNIA 075844 1100 B C A 5 2 2 AC21 000 A2 RDTE/MISSILE AND SPACE SYSTE 8	0 05 A 3 5 J 11 5 B U 1 B 50

PIPCETS ALPHABETIC DETA	AIL LISTING O	TOBER - SEPTÉ	MBER FY			PAGE	487
S M V G 1111 222222 2 C N 55555 AAAA AAAAAA B	22 22222 5 7 BB CCCCC 3 A C (9 9 3 999 C D 10A	108 100		1 1 1 1 1 CMDTY/SRVC 2 3 4 5 6 17	1 1 9 2 2	2 2 1 3 24 \$\$\$\$\$\$(000)
ASTRO SPACE CORP 3 1 OHEO3 2273 F04611-8	83-C0054 D.C.E	SANTA CLARA 3 5 2 2 AC22	000 A2	CALIFORNIA RDTE/MISSILE AND	075848 6320 05 Space Syste 8 A 3 6 J 01	IB 2 B U	1 [54
ASTRO TEC MFG INC 2 C C2742 Q916 N62922-8	82-C4500 B C /	CANAL FULTON 1 2 2 5450	000 C9E	OHIO E Miscellaneous Prei	075859 1350 36 FABRICATED 8 A 3 3 J 00	000 O J	1 B 54
4 0 00900 2418 DLA900-8 4 D 00900 1637 DLA900-8 4 E 00900 1870 DLA900-8	82-C5906 B C / 83-C0021 B C / 83-C0021 B C / 83-C1500 B C /	4 5	000 A7 000 A7 000 A7 000 A7	HEADSETS HANDSETS HEADSETS HANDSETS HEADSETS HANDSETS HEADSETS HANDSETS HEADSETS HANDSETS	075860 1685 33 MICROPHONE 6 A 8 5 J 10 MICROPHONE 6 4 3 6 J 0 MICROPHONE 6 4 8 6 J 0 MICROPHONE 6 A 3 3 J 00 MICROPHONE 6 A 3 3 J 00	1B 1B J	1 G 50 1 D 450
2 H JA100 L582 NG0383-8	NC 83-C0188 B C / 83-C1396 D C / 83-C1396 B C / LOCATION TOTAL CONTRACTOR TOTAL	1 2 2 1660	000 A7	AIRCRAFT AIR COND	O75860 6200 33 MICROPHONE 8 A 3 6 J O ITIONING HE 8 A 3 4 J O ITIONING HE 8 A 6 4 J O	B 1 B J B 1 B J B 1 B J	1 G 53 1 D 158 1 H 158
ASTROCOM INC 2 A LA110 0170 NO0244-8	83-C2814 B C 2	ST PAUL 2 5 2 2 7025	000 C9E	MINNESOTA E ADP INPUT/OUTPUT /	075865 6850 24 And Storage 8 A 3 5 J 02	2 5 B J	1 L 109
1 I OABO7 6057 DAABO7-6 3 C OFEO3 0687 F42600-8 4 H 00400 4043 DLA400-6	83-CH057 B C A 83-C0312 B C A 83-C2935 B C A LGCATION TOTAL	GCEANSIDE 15 2 2 6780 15 2 2 6675 15 2 2 6655	000 C9E	NEW YORK PHOTOGRAPHIC SETS DRAFTING SURVEYING GEOPHYSICAL AND AS	075873 6100 33 KITS AND 5 8 A 3 4 J 0 G & MAPPING 5 A 3 J STRONOMICAL 6 A 3 5 J 10	IB IB J	1 H 39 C 60 1 H 28
ASTROLILE ALLOYS CORP 4 B 00400 1338 DLA400-8	83-C0939 D C A	CAMARILLO 1 5 2 2 3439	000 C9E	CALIFORNIA MISC WELDING SOLD	042030 0900 05 Ering & Bra 6 a 3 4 J 0	18 1 B J	1 A 31
ASTROLINE CORP 4 G 00600 2730 DLA600-6	83-D4523 E C E	SAUGUS 5 3 2 9130	000 A8A	MASS LIQUID PROPELLANTS	091651 2420 22 S & FUEL PE 6 A 3 3 J 04	300 O K	1 G 197
ASTROLITE ALLOYS CORP 2 I RC100 0106 N00161-8	83-C0082 B C 5	CAMARILLO 1 2 2 3439	000 CBE	CALIFORNIA : Misc Welding Soldi	081132 0900 05 Ering & Bra & A 3 5 A 10	026 1 B J	1 C 43

ASTRON CORP FAIRFAX VIRGINIA 059551 1390 47
2 E PF161 0464 N62269-83-C0041 B C A 5 2 2 AC61 000 S1 RDTE/ELECTRONICS AND COMMUNI 8 A 3 5 J 1001 5 B J 1 D

APC613 ALPHABETIC DETAIL LISTIN	NG CUTCHER - SI	EPTEMBER FY	63.	·	PAGE 488
S M V G 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC 3	57 99 3 A C 8 999 C D	10A 10B 10C	: 11 DESCRIPTION OF CMDTY/SRVC	11111	1 1 1 9 2 2 2 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)
ASTRONAUTICS CORP OF AMER 1 K OEA18 0044 GS00C5-01-67 1 D OEA18 0310 GS00C5-01-67 1 D OEA18 0311 GS00C5-01-87	B C A 5 2 2 5 B C A 5 2 2 5	W070 000 81 7010 000 A7 7010 000 A7	AUSTRALIA 075960 O LEASE-RENTAL OF EQ/ADP EQUIP ADPE CONFIGURATION ADPE CONFIGURATION	000 AT 3 6 4 1 3 6 4 1 3 6 4 1	K 30 D 55 D 39
ASTRONAUTICS CORP OF AMER 1 H OEA18 0188 0300C5-01-67 1 I OEA18 0550 0300C5-01-67	IOIAL	7010 000 A7 J070 000 A7	124 A740F0 075060 0	2000 47	B 460 I 26
ASTRONAUTICS CORP OF AMER 1	B C A 5 2 2 1 B C A 5 2 2 1 TOTAL	W070 000 81 W070 000 81 2	BAHAMAS 075960 0 LEASE-RENTAL OF EQ/ADP EQUIP LEASE-RENTAL OF EQ/ADP EQUIP 150		l 75
ASTRONAUTICS CORP OF AMER 1 L OEA18 0083 0300C5-01-67	B C A 5 22	J070 000 A7	GREECE 075960 O MAINT-REPAIR OF EQ/ADP EQUIP		К 37
	BCA5 22. TOTAL	J070 000 A7	GUAM 075960 0 MAINT-REPAIR OF EQ/ADP EQUIP MAINT-REPAIR OF EQ/ADP EQUIP 54	3 6 4 1	К 27 К 27
ASTRONAUTICS CORP OF AMER 1 L OEA18 0099 GS00C5-01-67 1 L OEA18 0091 GS00C5-01-67 1 L OEA18 0091 GS00C5-01-67 1 L OEA18 0097 GS00C5-01-67 1 L OEA18 0098 GS00C5-01-67 1 L OEA18 0100 GS00C5-01-67 1 L OEA18 0100 GS00C5-01-67 1 L OEA18 0101 GS00C5-01-67 1 L OEA18 0110 GS00C5-01-67 1 L OEA18 0121 GS00C5-01-67 1 A OEA18 0121 GS00C5-01-67 1 A OEA18 0124 GS00C5-01-67 1 A OEA18 0128 GS00C5-01-67 1 A OEA18 0132 GS00C5-01-67 1 A OEA18 0132 GS00C5-01-67 1 A OEA18 0139 GS00C5-01-67 1 B OEA18 0088 GS00C5-01-67 1 B OEA18 0202 GS00C5-01-67 1 C OEA18 0235 GS00C5-01-67 1 C OEA18 0236 GS00C5-01-67 1 C OEA18 0359 GS00C5-01-67 1 D OEA18 0359 GS00C5-01-67 1 D OEA18 0359 GS00C5-01-67 1 H OEA18 0169 GS00C5-01-67 1 H OEA18 0169 GS00C5-01-67 1 H OEA18 0169 GS00C5-01-67	B C C A A 5 B C C A 5 B C C A 6 B C C C A 6 B C C C A 6 B C C C A 6 B C C C A 6 B C C C A 6 B C C C A 6 B C C C A 6 B C C C A 6 B C C C A 6 B C C C A 6 B C C C A 6 B C C C A 6 B C C C A 6 B C C C A 6 B C C C A 6 B C C C A 6 B C C C C C C C C C C C C C C C C C C	JO70 000 A7 7010 000 A7 JO70 000 A7	ADPE CONFIGURATION MAINT-REPAIR OF EQ/ADP EQUIP MAINT-REPAIR OF EQ/ADP EQUIP ADPE CONFIGURATION MAINT-REPAIR OF EQ/ADP EQUIP MAINT-REPAIR OF EQ/ADP EQUIP MAINT-REPAIR OF EQ/ADP EQUIP MAINT-REPAIR OF EQ/ADP EQUIP MAINT-REPAIR OF EQ/ADP EQUIP MAINT-REPAIR OF EQ/ADP EQUIP ADPE CONFIGURATION MAINT-REPAIR OF EQ/ADP EQUIP MAINT-REPAIR OF EQ/ADP EQUIP MAINT-REPAIR OF EQ/ADP EQUIP LEASE-RENTAL OF EQ/ADP EQUIP MAINT-REPAIR OF EQ/ADP EQUIP MAINT-REPAIR OF EQ/ADP EQUIP MAINT-REPAIR OF EQ/ADP EQUIP ADPE CONFIGURATION ADPE CONFIGURATION	9Y 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1	K 40 K 42 K 42 K 42 L 43 L 40 L 38 L 28 L 41 A 38 A 38 A 38 A 38 A 38 A 38 A 38 A 38
1 D DEA18 0359 GSD0C5-01-67 1 H DEA18 0189 GSD0C5-01-67 1 H DEA18 0176 GSD0C5-01-67 1 H DEA18 0185 GSD0C5-01-67	B C A 5 2 2 2 3 B C A 5 2 2 3 B C A 5 2 2 3	2310 000 A7 7010 000 A7 7010 000 A7 7010 000 A7	PASSENGER MOTOR VEHICLES ADPE CONFIGURATION ADPE CONFIGURATION ADPE CONFIGURATION	3 6 4 1 3 6 4 1 3 6 4 1 3 6 4 1	D 196 B 316 B 158 B 51

s M				1
V 0 1111 222222 22 22222	5 7		1 1 1 1 1	1 0 0 0 0
			: 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8	0 4 0 1 0 04 000000
C N 99999 AAAA AAAAAA BB CCCCC 3	A C G SSS	C D TOM TOB TOO	II DESCRIPTION OF CHUTT/SRVC 2 3 4 5 6 1/1/ 6	9 A U 3 24 \$\$\$\$\$\$(000)
ASTRONAUTICS CORP OF AMER			GERMANY 075960 0000 GY	
1 H 0EA18 0193 GS00C5-01-67	B C A 5	2 2 7010 000 A7	ADPE CONFIGURATION 3 6 4 1 ADPE CONFIGURATION 3 6 4 1	B 291
1 H OEA18 D194 G300C5-01-67	B C A 5	2 2 7010 000 A7	ADPE CONFIGURATION 3 6 4 1	B 347
1 H OEA18 0263 GSOOC5-01-67	B C A 5	2 2 7010 000 A7	ADPE CONFIGURATION 3 6 4 1	C 405
1 H 0EA18 0317 GS00C5-01-67	B C A 5	2 2 7010 000 A7	ADPE CONFIGURATION 3 6 4 1	F 62-
1 1 DEA18 0639 GS00C5-01-67	B C A S	2 2 JOZO 000 AZ	MAINT-REPAIR OF FO/ADP FOULP 3 6 4 1	1 39-
1 1 OFA18 0840 080005-01-87	BCAS	2 2 J070 000 A7	ADPE CONFIGURATION 3 6 4 1 ADPE CONFIGURATION 3 6 4 1 ADPE CONFIGURATION 3 6 4 1 ADPE CONFIGURATION 3 6 4 1 ADPE CONFIGURATION 3 6 4 1 MAINT-REPAIR OF EQ/ADP EQUIP 3 6 4 1 MAINT-REPAIR OF EQ/ADP EQUIP 3 6 4 1 MAINT-REPAIR OF EQ/ADP EQUIP 3 6 4 1 3 486	B 291 B 347 C 405 F 62- I 39- I 70- I 38-
1 DEA18 0863 050005-01-67	BCAS	3 2 JOZO 000 A7	MAINT-PEPAIR OF FO ADP FOULD 3 8 4 1	1 38-
I SCATION	TOTAL	31	3,466	1 30-
LUCATION	TOTAL	31	0,400	
ACTRONALITIES ASER SE ANDO			1711 W ATTACA ACAD 17	A 38 B 113 C 116 G 481
ASTRONAUTICS CORP OF AMER			1TALY 075960 0000 1T	
1 A DEA18 0133 GSOCC5-01-67	B C A 5	2 2 J070 000 A7	MAINT-REPAIR OF EQ/ADP EQUIP 3 6 4 1	A 38
1 B OEA18 0207 0800C5-01-67	B C A 5	2 2 W070 000 S1	LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1	B 113
1 E OEA18 0347 GSOOC5-01-67	BCA5	2 2 7010 000 A7	ADPE CONFIGURATION 3 6 4 1	C 118
1 G OEA18 0442 G\$00C5-01-67	BCA5	2 2 W070 000 S1	LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1	G 481 J 26
1 ! OEA18 0662 G300C5-01-67	B C A 5	2 2 J070 000 A7	MAINT-REPAIR OF EQ/ADP EQUIP 3 6 4 1 LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1 ADPE CONFIGURATION 3 6 4 1 LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1 MAINT-REPAIR OF EQ/ADP EQUIP 3 6 4 1	J 26
LOCATION	TOTAL	5	776	
ASTRONAUTICS CORP OF AMER			JAPAN 075960 0000 JA	
1 K OEA18 0023 0300C5-01-67	B C A 5	2 2 W070 000 S1	LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1	J 27
1 K 0FA18 0024 030005-01-67	BCAB		LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1	J 53
1 K 05418 0025 050005-01-67	9 6 4 5	2 2 W070 000 S1	LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1	J 187
1 V AEA18 0026 000005-01-07	D C A B		MAINT-REPAIR OF EQ/ADP EQUIP 3 6 4 1	J 53
1 K OEA19 0020 9300C5-01-67	B C A B		TAIRT REPAIR OF EQUADO EQUIP 5 6 4 1	3 53
1 K UEA18 0043 GS00C5-01-67	BUAS	2 2 W070 000 S1	LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1	K 38
1 L DEA18 0039 GS00C5-01-67	BCAD		LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1	K 57
1 L CEA18 0071 GS00C5-01-67	B C A 5		LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1	K 27
1 L OEA18 0072 0300C5-01-67	BCA5		LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1	K 187
1 L OEA18 0073 G30QC5-01-67	B C A 5		LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1	K 53
1 L OEA18 0093 GS00C5-01-67	BCA5	2 2 W070 000 S1	LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1	L 109-
1 L CEA18 0094 GSCC5-01-67	B C A 5	2 2 W070 000 S1	LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1	L 31-
1 C OEA18 0231 GS00C5-01-67	B C A 5	2 2 J070 000 A7	MAINT-REPAIR OF EQ/ADP EQUIP 3 6 4 1	B 454
1 D OEA18 0286 GSOCC5-01-67	B C A 5	2 2 7010 000 A7	ADPE CONFIGURATION 3 6 4 1	D 125
1 D OEA18 0287 0800C5-01-67	BCAB	2 2 7010 000 A7	ADPE CONFIGURATION 3 6 4 1	D 82
1 D OFA18 0288 GS00C5-01-67	BCAS	2 2 7010 000 A7	ADPE CONFIGURATION 3 6 4 1	D 60
1 D GEALS 0294 GS00C5-01-67	BCAS	2 2 7010 000 A7	ADPE CONFIGURATION 3 6 4 1	D 60 D 191 D 55
1 D 0EA18 0303 080005-01-67	BCAB	2 2 7010 000 A7	ADPE CONFIGURATION 3 6 4 1	D 55
ASTRONAUTICS CORP OF AMER 1 K OEA18 0023 @\$0005-01-67 1 K OEA18 0025 @\$0005-01-67 1 K OEA18 0025 @\$0005-01-67 1 K OEA18 0026 @\$0005-01-67 1 K OEA18 0039 @\$0005-01-67 1 L OEA18 0039 @\$0005-01-67 1 L OEA18 0071 @\$0005-01-67 1 L OEA18 0072 @\$0005-01-67 1 L OEA18 0073 @\$0005-01-67 1 L OEA18 0093 @\$0005-01-67 1 L OEA18 0094 @\$0005-01-67 1 L OEA18 0094 @\$0005-01-67 1 D OEA18 0281 @\$0005-01-67 1 D OEA18 0281 @\$0005-01-67 1 D OEA18 0282 @\$0005-01-67 1 D OEA18 0294 @\$0005-01-67 1 D OEA18 0294 @\$0005-01-67 1 D OEA18 0309 @\$0005-01-67 1 D OEA18 0309 @\$0005-01-67 1 D OEA18 0309 @\$0005-01-67 1 D OEA18 0309 @\$0005-01-67 1 D OEA18 0309 @\$0005-01-67 1 D OEA18 0309 @\$0005-01-67 1 D OEA18 0309 @\$0005-01-67 1 H OEA18 0198 @\$0005-01-67 1 H OEA18 0198 @\$0005-01-67 1 H OEA18 0253 @\$0005-01-67 1 H OEA18 0253 @\$0005-01-67	D C A B	2 2 7010 000 A7	ADPE CONFIGURATION 3 6 4 1 ADPE CONFIGURATION 3 6 4 1 ADPE CONFIGURATION 3 6 4 1 ADPE CONFIGURATION 3 6 4 1 ADPE CONFIGURATION 3 6 4 1 ADPE CONFIGURATION 3 6 4 1 ADPE CONFIGURATION 3 6 4 1 ADPE CONFIGURATION 3 6 4 1 ADPE CONFIGURATION 3 6 4 1 ADPE CONFIGURATION 3 6 4 1 ADPE CONFIGURATION 3 6 4 1	J 27 J 53 J 187 J 53 K 38 K 57 K 27 K 187 K 53 L 109- L 31- B 454 D 125 D 60 D 191 D 55 D 65 D 88 B 454 C 454 C 459
1 D DEMIG USUG GSUGGS-U1-5/	5 C A S		ADDE CONTIGURATION 3 0 4 1	n 65
1 D UEA18 0308 G300C3*01*67	BUAD	2 2 7010 000 A7	ADE OTHER CURTICUMATION 3 0 4 1	D 88
1 N UEA18 0188 GSUUCD-U1-67	BUAD	2 2 7010 000 A7	AUPE CONFIGURATION 3 5 4 1	B 454
1 H ULATE 0196 GS00C5-01-67	B C A 5	2 2 7010 000 A7	ADPE CONFIGURATION 3 6 4 1	B 459
1 H DEA18 0252 GS00C5-01-67	B C A 5	2 2 J070 000 A7	MAINT-REPAIR OF EQ/ADP EQUIP 3 6 4 1 MAINT-REPAIR OF EQ/ADP EQUIP 3 6 4 1	C 454
1 H OEA18 0253 GSOOC5-01-67	B C A 5	2 2 J070 000 A7	MAINT-REPAIR OF EQ/ADP EQUIP 3 6 4 1	C 459
LOCATION	TOTAL	23	3,488	
ASTRONAUTICS CORP OF AMER			KCREA 075960 0000 KS	
1 L DEA18 0086 GS00C5-01-67	B C A 5	2 2 J070 000 A7	MAINT-REPAIR OF EQ/ADP EQUIP 3 6 4 1	K 39
1 L 0EA18 0087 080005-01-67	B C A 5	2 2 7010 000 A7	ADPE CONFIGURATION 3 6 4 1	K 38
1 L OFA18 0092 GS0005-01-87	BCAB	2 2 J070 000 A7		L 28
1 OFA18 0109 080008-01-67	B C A K	2 2 J070 000 A7	MAINT-REPAIR OF EQ/ADP EQUIP 3 6 4 1	L 27
ASTRONAUTICS CORP OF AMER 1 L OEA18 0086 GS00C5-01-67 1 L OEA18 0087 GS00C5-01-67 1 L OEA18 0092 GS00C5-01-67 1 L OEA18 0109 GS00C5-01-67 1 E OEA18 0345 GS00C5-01-67	BCAR	2 2 7010 000 A7	ADPE CONFIGURATION 3 6 4 1	E 45
, E SENIG DOMO GOODOU'O[20/	5 5 7 3	E E 7010 000 A7	DOLE SOURTION 3 0 4 1	E 45

*

S M				1	
V 0 1111 222222 22 22222	57 99		11111 11	9 2 2 2	
C N 55555 AAAA AAAAAA BB CCCCC	3 A C 8 999 C D 10A 10B 10C	11 DESCRIPTION O	F CMOTY/SRVC 2 3 4 5 6 1717 8 9	A 0 1 2 24 eee	***(000)
				~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	333(000)
ASTRONAUTICS CORP OF AMER	TOTAL 5	KADEA	075060 0000 KS		
LECATION	TATAL R	177	010900 0000 KS		
LOOKITON	I IOIAL U	177			
ASTRONAUTICS CORP OF AMER 1 B OEA18 0217 Q300C5-01-67 1 C OEA18 0284 Q300C5-01-67 1 C OEA18 0285 Q300C5-01-67 1 G OEA18 0297 Q300C5-01-67 1 H OEA18 0165 Q300C5-01-67 1 H OEA18 0189 Q300C5-01-67 1 I OEA18 0664 Q300C5-01-67 LDCATICN		NETHERI NOS	078060 0000 NE		
1 B OFA18 0217 GROOCE-01-67	B C A E 2 2 1070 000 A7	MAINT-PERAID SE	FO (ADD FOULD O C 4 1	_	
1 C OFA18 0284 GROOCE-01-07	B C A S & 2 2 30/0 000 A/	ADDE OFMELOUDATI	EG/AUF EGUIF 3 6 4 1	ь	478
1 C OFA18 020# 020000-01-07	B C A 5 2 2 7010 000 A7	ADPE CONFIGURATI	ON 3 6 4 1	Ą	314
1 C OEA16 0200 0300C0-01-07	B C A 5 2 2 7010 000 A7	ADPE CONFIGURATI	ON 3641	<u>^</u>	316
1 U OFA18 016F 00000F 01 07	B C A 5 2 2 0009 000 S1	DIHER RAINING	3 6 4 1	<u>F</u>	30
1 H OEA18 0185 930005-01-67	B C A 5 2 2 7010 000 A7	ADPE CONFIGURATI	DN 3641	В	314
1 H OEA18 0189 030005-01-67	B C A 5 2 2 7010 000 A7	ADPE CONFIGURATI	ON 3641	В	478
1 1 DEATH 0884 GROUCS-01-67	B C A 5 2 2 J070 000 A7	MAINT-REPAIR OF	EQ/ADP EQUIP 3 6 4 1	1	26-
LOCATION	I TOTAL 7	1,904			
ACTOCINALITIES ACTOR OF ANTI-	TOTAL 7				
ASTRONAUTICS CORP OF AMER		PHILPPINES	075960 0000 PI		
ASTRONAUTICS CORP OF AMER 1 1 0EA18 0618 GS00C5-01-67	B C A 5 2 2 7010 000 A7	ADPE CONFIGURATI	075960 0000 PI ON 3 6 4 1	I	206
ASTRONAUTICS CORP OF AMER	ROOSEVELT ROADS	PUERTO RCO	075960 0840 PR		
ASTRONAUTICS CORP OF AMER 1 L OEA18 0078 980005-01-67	B C A 1 2 2 J070 000 A7	MAINT-REPAIR OF	075960 0840 PR EQ/ADP EQUIP 3 6 4 1	K	38
ASTRONAUTICS CORP OF AMER	SAN JUAN	PUERTO RCO	075960 0930 PR		
ASTRONAUTICS CORP OF AMER 1 D OEA18 0274 GSOOC5-01-67	B C A 1 2 2 W070 000 S1	LEASE-RENTAL OF	075960 0930 PR EG/ADP EQUIP 3 6 4 1	С	37
ASTRONAUTICS CORP OF AMER		SPAIN	075960 0000 SP		
1 H OEA18 0167 GS00C5-01-67	B C A 5 2 2 7010 000 A7	ADPE CONFIGURATI	ON 3641	В	454
ASTRGNAUTICS CORP OF AMER 1 H OEA18 0167 030005-01-67 1 H OEA18 0254 030005-01-67	B C A 5 2 2 J070 000 A7	MAINT-REPAIR OF	EQ/ADP EQUIP 3 6 4 1	C	454
LUCATION ASTRONAUTICS CORP OF AMER 1 H 0EA18 0255 GS00C5-01-67	I TOTAL 2	908			
ASTRONAUTICS CORP OF AMER		TURKEY	075960 0000 TK		
1 H OEA18 0255 GS00C5-01-67	B C A 5 2 2 J070 000 A7	MAINT-REPAIR OF	EQ/ADP EQUIP 3 6 4 1	C	235
ASTRONAUTICS CORP OF AMER 1 K OEA18 0058 GS00C5-01-67 1 K OEA18 0061 GS00C5-01-67 1 L OEA18 0082 GS00C5-01-67 1 A OEA18 0197 GS00C5-01-67 1 B OEA18 0197 GS00C5-01-67 1 B OEA18 0213 GS00C5-01-67 1 C OEA18 0213 GS00C5-01-67 1 E OEA18 0233 GS00C5-01-67 1 E OEA18 0348 GS00C5-01-67 1 H OEA18 0348 GS00C5-01-67 1 H OEA18 0171 GS00C5-01-67 1 H OEA18 0184 GS00C5-01-67 1 H OEA18 0237 GS00C5-01-67 1 H OEA18 0237 GS00C5-01-67 1 H OEA18 0238 GS00C5-01-67 1 H OEA18 0256 GS00C5-01-67 1 I OEA18 0592 GS00C5-01-67					
ASTRONAUTICS CORP OF AMER		UN KINGDOM	075960 0000 UK		
T K DEA18 0058 GS00C5-01-67	B C A 5 2 2 J070 000 A7	MAINT-REPAIR OF	EQ/ADP EQUIP 3 6 4 1	K	28
1 K 0EA18 0061 GS00C5-01-67	B C A 5 2 2 J070 000 A7	MAINT-REPAIR OF	EQ/ADP EQUIP 3 6 4 1	K	46
1 L DEA18 0082 030005-01-67	B C A 5 2 2 J070 000 A7	MAINT-REPAIR OF	EQ/ADP EQUIP 3 6 4 1	K	34
1 A GEA18 0137 GSGGC5-01-67	B C A 5 2 2 7010 000 A7	ADPE CONFIGURATI	ON 3641	A	31-
1 B OEA18 0213 G800C5-G1-67	B C A 5 2 2 J070 000 A7	MAINT-REPAIR OF	EQ/ADP EQUIP 3 6 4 1	В	476
1 B OEA18 0215 GS00C5-01-67	B C A 5 2 2 J070 000 A7	MAINT-REPAIR OF	EQ/ADP EQUIP 3 6 4 1	В	479
1 C OEA18 0233 0800C5-01-67	B C A 5 2 2 J070 000 A7	MAINT-REPAIR OF	EQ/ADP EQUIP 3 6 4 1	В	478
1 E OEA18 0316 GS00C5-01-67	B C A 5 2 2 7010 000 A7	ADPE CONFIGURATI	ON 3641	C	62-
1 E OEA18 0348 G\$00C5-01-67	B C A 5 2 2 7010 000 A7	ADPE CONFIGURATI	ON 3641	Ė	27
1 H OEA18 0171 GS00C5-01-67	B C A 5 2 2 7010 000 A7	ADPE CONFIGURATI	ON 3641	B	478
1 H OEA18 0184 9800C5-01-67	B C A 5 2 2 7010 000 A7	ADPE CONFIGURATI	ON 3 6 4 1	B	479
1 H OEA18 0237 0800C5-01-67	B C A 5 2 2 J070 000 A7	MAINT-REPAIR OF	EQ/ADP EQUIP 3 6 4 1	ě	477
1 H 0EA18 0256 0800C5-01-67	B C A 5 2 2 J070 000 A7	MAINT-REPAIR OF	EQ/ADP EQUIP 3 6 4 1	č	478
1 OEA18 0592 G800C5-01-67	B C A 5 2 2 V212 000 S1	MOTOR PASSENGER	SERVICE 3 6 4 1	ĩ	39-
1 OEA18 0638 @800C5-01-67	B C A 5 2 2 7010 000 A7	ADPE CONFIGURATI	ON 3 6 4 1	i	28
	= = = = = = = = = = = = = = = = = = = =			•	

S M V O 1111 222222 22 22222 C N 55556 AAAA AAAAAA BB CCCCC (5 7 9 9 9 3 A C 8 999 C D 10A 10B 10	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 9 2 2 2 9 A O 1 3 24 \$\$\$\$\$\$(000)
ASTRONAUTICS CORP OF AMER 1 OEA18 0642 GS00C5-01-67 LOCATION	B C A 5 2 2 J070 000 A7	UN KINGDOM 075960 0000 UK MAINT-REPAIR OF EG/ADP EGUIP 3 6 4 1 3,406	I 30
ASTRONAUTICS CORP OF AMER 1 D OEA18 0279 GS00C5-01-67	B C A 5 2 2 W070 000 S1	VIRGIN IS 075960 0000 VU LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1	С 37
ASTRONAUTICS CORP OF AMER 1 D 0EA18 0278 GS00C5-01-67	MONTGOMERY B C A 5 2 2 W070 000 S1	ALABAMA 075960 2460 01 LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1	C 33
ASTRONAUTICS CORP OF AMER 1 L OEA18 0079 GSOCC5-01-67	ADAK NVL SECURITY G B C A 5 2 2 7010 000 A7	ALASKA 075960 0005 02 ADPE CONFIGURATION 3 6 4 1	к 35
		ALASKA 075960 0797 02 MAINT-REPAIR OF EQ/ADP EQUIP 3 6 4 1	A 32
ASTRONAUTICS CORP OF AMER 1 A OEA18 0131 0500C5-01-67 1 G OEA18 0419 0500C5-01-67 1 G OEA18 0421 0500C5-01-67 1 G OEA18 0421 0500C5-01-67 1 G OEA18 0422 0500C5-01-67 1 G OEA18 0424 0500C5-01-67 1 G OEA18 0424 0500C5-01-67 1 G OEA18 0425 0500C5-01-67 1 G OEA18 0426 0500C5-01-67 1 G OEA18 0427 0500C5-01-67 1 G OEA18 0428 0500C5-01-67 1 G OEA18 0429 0500C5-01-67 1 H OEA18 0493 0500C5-01-67 1 H OEA18 0491 0500C5-01-67 1 H OEA18 0493 0500C5-01-67 1 H OEA18 0494 0500C5-01-67 1 H OEA18 0494 0500C5-01-67 1 H OEA18 0494 0500C5-01-67 1 H OEA18 0494 0500C5-01-67 1 H OEA18 0495 0500C5-01-67 1 H OEA18 0496 0500C5-01-67 1 H OEA18 0497 0500C5-01-67 LOCATION	FORT HUACHUCA B C A 5 2 2 J070 000 A7	ARIZONA O75960 0340 03 MAINT-REPAIR OF EQ/ADP EQUIP 3 6 4 1 MAINT-REPAIR OF EG/ADP EQUIP 3 6 4 1	A 41 F 28 F 28 F 28 F 28 F 26 F 26 F 26 F 26 F 26 F 26 F 26 F 26
			J 63
ASTRONAUTICS CORP OF AMER 1 H OEA18 0170 0300C5-01-67 1 H OEA18 0246 0300C5-01-67 LOCATION	BLYTHEVILLE AFB B C A 1 2 2 7010 000 A7 B C A 1 2 2 J070 000 A7 TOTAL 2	ARKANSAS 075960 0472 04 ADPE CONFIGURATION 3 6 4 1 MAINT-REPAIR OF EQ/ADP EQUIP 3 6 4 1 618	B 309 C 309

s m								-																			· - -							- - -			-
S M V Ø C N 55555	1111 AAAA	222222 Aaaaa	22 88	CC(CC :	3 4	, C	8	999	C	D	1 0A	10)B 	100	11	DE	SCRI	PT	ON	oF.	CM	DTY	/SR	vc 	2 :	4	5	6	1717	, 8 , 8	1 9 9 A	0	2 2	2 3 24	*****	(00
ASTRONAUTI 1 C OEA18 1 H OEA18 1 H OEA18	CS C	ORP OF	AME	₹					LIT	TLI	E_R	OCK	AFE	3_			. <u>A</u> I	RKAN	ISAS	5		0	759	60	24	12	٥	4							_		
C OEA18	0232	0800C5	-01	-67			C	Ÿ	5	z	2	J07	0 00	00	A7	MAI	NT	-REP	All	R OF	E	3/A	DP	EQU	1 12	3 (3 4	1							3		44
			L	JCA	ION	1	01	AL				3				١,	33	8																	C		44
ASTRONAUTI H OEA18 H OEA18	CS C	ORP OF	AME	?					BEA	LE	AF	В				400	_ C/	ALIF	ORI	AIA		. 0	759	60	04	60	0	5							в.		
			LC	DCA	ION	1	OT	AL.				2					60	8																i	C		30
STRONAUTI	0183	ORP OF OSOOCS	AME:	₹ -67		E	C	A	CAS 1	TLI 2	2 E A	FB 701	0 00	00	A7	ADF	C/	AL I F CONF	ORI I GL	NIA JRA1	101	O N	759	60	11	40 3 (0	5 1						ı	В		28
STRONAUTI E OEA18	0332	RP OF GSOOC5	AMEF -01 -	₹ -67		E	, c	A	СН I 5	NA 2	LA 2	KE WO7	0 00	00	S 1	LEA	C/ SE	ALIF -REN	ORI	NIA - OF	E	0 2/A	759 DP	60 EQU	12 IP	30 3 (0	5 i						ı	E		6
ASTRONAUTI H OEA18	0178	ORP OF OSOOC5	-01	₹ -67		E	c	A	MAT 5	HEI 2	2 2	FB 701	0 00	00	A7	ADF	E (AL I F CONF	GRI I GU	NIA URAT	101	N O	759	60	41	10 3 (0 3 4	5 1						ı	В		31
STRONAUTI	0062 CS CC	RP OF GS00C5	AMEF -01-	₹ -67		е	C	A	NOR 5	TH 2	18	LAN JO7	D N/	4\$ 00	A7	MAI	C/ NT	ALIF -REP	ORI A I F	NIA R OF	E	0 A\0	759 DP	60 EQU	46 I P	95 3 (0	5 1						1	ĸ		2
STRONAUTI	CS C	RP OF	AMER	₹					POI	NT	MU	ıgυ					C	ALIF	ORI	AIA		0	759	60	54	50	0	5									
I OEA18	0403	GSOOC5	-01-	-67		E	C	A	5	2	2	701	0 00	00	A7	ADF	E (CONF	I GL	JRA1	iol	N				3 (5 4	1						١	F		2
STRONAUTI	cs co	ORP OF	AMEF	₹					SAN	L	UIS	ØB.	I SPC	5			C	ALIF	ORN	AIP		0	759	60	61	70	0	5									
E OEA18	0284	9\$00C5	-01-	-67		В	C	A	5	2	2	W07	0 00	00	S1	LEA	SE	-REN	ITAL	_ OF	. E	Q/A	DP	EQU	ΙP	3 (5 4	1						١	E		4
STRONAUTI	0199	ORP OF GS00C5	AMEF -01-	₹ -67		E	, c	A	AIR 5	F F 2	DRC 2	E A	CADE	EMY	A7	ADF	CE (OLOR CONF	RADO	J URA1	101	O N	759	60	00	15	0	6						ı	В		30
OTOGNALIT.		500 SE	AMES						C61		. ne		D I NO				^-	4: 40				_	750	e 0	^=		_										
ASTRONAUTI I H OEA18	0248	9800C5	-01-	67		2	С	A	5	2	2	J07	0 00	00	A7	MAI	NT	-REP	AIF	R OF	E	3/A	DP	EQU	I P	3 6	5 4	1						(С		30
ASTRONAUTI	CS CC 0272	ORP OF G\$00C5	AMEF -01 ·	₹ -67		Е	. с	A	96L 5	DEI	N 2	W07	0 00	00	S 1	LEA	C(SE	OLOR -REN	ADC	5 _ OF	E	O A/P	759 DP	60 EQ U	11 IP	10 3 (0 4	6 1						1	E		4
ASTRONAUTI	CS CC	GSOOC5	AMEF -01-	₹ -67		е	С											OLOR AND																	A		14

MPC613 ALPHABETIC DETAIL LISTIN		FY 83.	PAGE 493
S M V O 1111 222222 22 22222 C N 56565 AAAA AAAAAA BB CCCCC (57 99 3 A C 8 999 C D 10A 10B	1 1 1 10C 11 DESCRIPTION OF CHDTY/SRVC 2 3 4	1 1 1 1 1 9 2 2 2 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)
ASTRONAUTICS CORP OF AMER 1 L DEA18 0080 GS00C5-01-67 1 D DEA18 0293 GS00C5-01-67 LOCATION	STRATFORD B C A 5 2 2 W070 000 B C A 5 2 2 7010 000 TOTAL 2	CONN 075960 1360 0 S1 LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 A7 ADPE CONFIGURATION 3 6 4 105	7 1 K 39 1 D 66
ASTRONAUTICS CORP OF AMER	DOVER	DELAWARE 075960 0170 0	8
1 L OEA18 0135 G800C5-01-67	B C A 1 2 2 7010 000	A7 ADPE CONFIGURATION 3 6 4	1 L 471
ASTRONAUTICS CORP OF AMER	CECIL FIELD NAS	FLORIDA 075960 0585 1	0
1 I OEA18 0841 GS00C5-01-67	B C A 5 2 2 J070 000	A7 MAINT-REPAIR OF EQ/ADP EQUIP 3 6 4	1 I 108-
	JACKSONVILLE	FLORIDA 075960 1740 1	0
	B C A 5 2 2 W070 000	S1 LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4	1 B 369
ASTRONAUTICS CORP OF AMER 1 D 0EA18 0331 G800C5-01-67 1 E 0EA18 0330 G800C5-01-67 1 H 0EA18 0177 G800C5-01-67 LOCATION	KEY WEST B C A 5 2 2 W070 000 B C A 5 2 2 W070 000 B C A 5 2 2 W070 000 TOTAL 3	FLORIDA 075960 1800 1 S1 LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 S1 LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 S3 LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4	0 C 65 1 E 50-1 B 48
ASTRONAUTICS CORP OF AMER 1 D OEA18 0342 GS00C5-01-67 1 H OEA18 0175 GS00C5-01-67 LOCATION	PATRICK AFB B C A 5 2 2 7010 000 B C A 5 2 2 7010 000 TOTAL 2	FLORIDA 075960 2830 1 A7 ADPE CONFIGURATION 3 6 4 A7 ADPE CONFIGURATION 3 6 4 382	
ASTRONAUTICS CORP OF AMER	ATLANTA	GEORGIA 075960 0290 1	1
1 G DEA18 0430 GS00C5-01-67	B C A 5 2 2 W070 000	S1 LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4	1 F 31
ASTRONAUTICS CORP OF AMER	FÖRT GÖRDÖN	GEORGIA 075960 2430 1	1
1 L OEA18 0122 GS00C5-0;-67	B C A 5 2 2 J070 000	A7 MAINT-REPAIR OF EQ/ADP EQUIP 3 6 4	1 L 34
ASTRONAUTICS CORP OF AMER	BARBERS POINT	HAWAII 075960 0050 1	2
1 K OEA18 0057 GS00C5-01-67	B C A 5 2 2 J070 000	A7 MAINT-REPAIR OF EQ/ADP EQUIP 3 6 4	1 K 27
ASTRONAUTICS CORP OF AMER	FORD ISLAND	HAWAII 075960 0131 1	2
1 K OEA18 0060 GS00C5-01-67	B C A 5 2 2 J070 000	A7 MAINT-REPAIR OF EQ/ADP EQUIP 3 6 4	1 K 31
ASTRONAUTICS CORP OF AMER 1 L 0EA18 0125 GS00C5-01-67 1 A 0EA18 0126 GS00C5-01-67 LOCATION	HICKAM AFB B C A 5 2 2 J070 000 0 B C A 5 2 2 J070 000 0 TOTAL 2	HAWAII 075960 0355 1 A7 MAINT-REPAIR OF EQ/ADP EQUIP 3 6 4 A7 MAINT-REPAIR OF EQ/ADP EQUIP 3 6 4 74	2 1 L 37 1 A 37

. (PC613 ALPHAGETIC DETAIL LISTING		7 83 .	
S M V G 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC 3 /		1 1 1 1 1 1 1 1 1 1 1 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 17	
ASTRONAUTICS CORP OF AMER 1 L OEA18 0074 GS00C5-01-67	HONOLULU B C A 5 2 2 J070 000 A7	HAWAII 075960 0440 12 MAINT-REPAIR OF EQ/ADP EQUIP 3 6 4 1	К 36
ASTRONAUTICS CORP OF AMER 1 L OEA18 0077 GS00C5-01-67	B C A 5 2 2 J070 000 A7	HAWAII 075960 0730 12 MAINT-REPAIR OF EQ/ADP EQUIP 3 6 4 ;	К 27
ASTRONAUTICS CORP OF AMER 1 K 0EA18 0056 G800C5-01-67 F 1 H 0EA18 0180 G800C5-01-67 LOCATION	PEARL HARBOR NAVAL B C A 5 2 2 JO70 000 A7 B C A 5 2 2 J070 000 A7 TOTAL 2	HAWAII 075960 1800 12 MAINT-REPAIR OF EQ/ADP EQUIP 3 6 4 1 MAINT-REPAIR OF EQ/ADP EQUIP 3 6 4 1 60	K 26 B 34
ASTRONAUTICS CORP OF AMER 1 L 0EA18 0096 GS00C5-01-67	SCHOFIELD BARRACKS B C A 5 2 2 J070 000 A7	HAWAII 075960 1900 12 MAINT-REPAIR OF EQ/ADP EQUIP 3 6 4 1	L 40
ASTRONAUTICS CORP OF AMER 1 A DEA18 0138 GS00C5-01-67	CHANUTE AFB B C A 5 2 2 7010 000 A7	ILLINGIS 075960 1610 14 ADPE CONFIGURATION 3 6 4 1	A 307
ASTRONAUTICS CORP OF AMER 1 B OEA18 0206 GS00C5-01-67	GREAT LAKES B C A 5 2 2 W070 000 S1	ILLINGIS 075960 3710 14 LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1	B 61
ASTRONAUTICS CORP OF AMER 1 B OEA18 0201 GS00C5-01-67	MCCONNELL AFB B C A 5 2 2 W070 000 S1	KANSAS 075960 3595 17 LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1	В 306
ASTRONAUTICS CORP OF AMER 1 E DEA18 0273 GS00C5-01-67	FRANKFORT B C A 5 2 2 W070 000 S1	KENTUCKY 075960 1330 18 LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1	E 48
ASTRONAUTICS CORP OF AMER 1 E DEA18 0271 GS00C5-01-67	AUGUSTA B C A 5 2 2 W070 000 S1	MAINE 075960 0050 20 LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1	E 47
LOCATION	IUIAL 2	MAINE 075960 0250 20 LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1 ADPE CONFIGURATION 3 6 4 1 163	K 65 D 98
ASTRONAUTICS CORP OF AMER 1 D OEA18 0277 GS00C5-01-67	BALTIMORE B C A 1 2 2 W070 000 S1	MARYLAND 075960 0160 21 LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1	С 33
ASTRONAUTICS CORP OF AMER 1 H OEA18 0512 980005-01-67	CHELTENHAM B C A 5 2 2 W070 000 S1	MARYLAND 075960 0570 21 LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1	H 52

NASHUA NH B C A 5 2 2 7010 000 A7 ADPE CONFIGURATION

075960 0520 30 3 6 4 1

ASTRONAUTICS CORP OF AMER
1 D DEA18 0300 080005-01-67

:4PC613 A			FY 83.		496
S M V G C N 55555			1 1 3 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3	•	2 2 1 3 24 \$8\$\$\$\$(000)
ASTRONAUT	ICS CORP OF AMER	KIRTLAND AFB	NEW MEXICO 075960 0640 D A7 ADPE CONFIGURATION 3 6	32	
1 H OEA18	0181 GSOCC5-01-67	B C A 5 2 2 7010 000	A7 ADPE CONFIGURATION 3 6	4 1	B 285
ASTRONAUT	TICS CORP OF AMER 0 0182 G800C5-01-67	GRIFFISS AFB B C A 5 2 2 7010 000	NEW YORK 075960 3370 D A7 ADPE CONFIGURATION 3 6	33 3 4 1	B 247
ASTRONAUT	ICS CORP OF AMER	CAMP LEJEUNE	NCAR 075960 0800 A7 MAINT-REPAIR OF EQ/ADP EQUIP 3 6	34	
1 I OEA18	0743 9800C5-01-67	B C A 5 2 2 J070 000) A7 MAINT-REPAIR OF EQ/ADP EQUIP 3 6	1 4 1	1 57
ASTRONAUT	TICS CORP OF AMER 0 0313 050005-01-67 0 0197 050005-01-67 0 0250 050005-01-67	POPE AFB	NCAR 075960 4210	34	
1 E DEA18	0313 GS00C5-01-67	B C A 1 2 2 7010 000	A7 ADPE CONFIGURATION 3 6	4 1	C 35-
1 H DEA18	0197 G800C5-01-67	B C A 1 2 2 7010 000	A7 ADPE CONFIGURATION 3 6	4 1	B 421
	LOCATION	n total 3	NCAR 075960 4210 DA7 ADPE CONFIGURATION 3 6 DA7 ADPE CONFIGURATION 3 6 DA7 MAINT-REPAIR OF EQ/ADP EQUIP 3 6 807	3 4 1	C 421
ASTRONAUT	ICS CORP OF AMER	RALEIGH	NCAR 075960 4280 S1 LEASE-RENTAL OF EQ/ADP EQUIP 3 6	34	
1 E OEA18	0283 GS00C5-01-67	B C A 5 2 2 W070 000	SI LEASE-RENTAL OF EQ/ADP EQUIP 3 6	: 4 1	E 47
ASTRONAUT	ICS CORP OF AMER	BISMARCK	NDAK 075960 0380 3 S1 LEASE-RENTAL OF EQ/ADP EQUIP 3 6	35	
1 E OEA18	9 9285 9800C5-01-67	B C A 5 2 2 W07C 000	SI LEASE-RENTAL OF EQ/ADP EQUIP 3 6	i 4 1	E 47
ASTRONAUT	163 CORP OF AMER 1 0315 030005-01-67	GRAND FORKS AFB	NDAK 075960 1375	35 14 1 14 1 14 1	
1 E OEA18	0315 0300C5-01-67	8 C A 5 2 2 7010 000	A7 ADPE CONFIGURATION 3 6	: 4 1	C 147-
1 H 0EA18	0191 GS00C5-01-67	BCA5 227010 000	A7 ADPE CONFIGURATION 3 6	4 1	B 426
1 I OEA18	0590 0300C5-01-67 LCCATION	BCA5 227010 000 N TOTAL 3	D A7 ADPE CONFIGURATION 3 6 A7 ADPE CONFIGURATION 3 6 479	i 4 1	1 200
ASTRONAUT			OHIO 075960 1880 S1 LEASE-RENTAL OF EQ/ADP EQUIP 3 6	36	
1 E 0EA18	0343 9500C5-01-67	B C A 5 2 2 W070 000	SI LEASE-RENTAL OF EQ/ADP EQUIP 3 6	3 4 1	E 59
ASTRONAUT	TICS CORP OF AMER 0282 0800C5-01-67	WORTH! NGTON	6H16 075960 9590		
1 D OEA18	0262 9800C5-01-67	B C A 5 2 2 W070 000	SI LEASE-RENTAL OF EQ/ADP EQUIP 3 6	i 4 1	C 33
ASTRONAUT	ICS CORP OF AMER	MECHANI CSBURG	PA 075960 3075 S1 Lease-Rental of Eq/adp Equip 3 6	39	
1 L 0EA18	0040 G\$00C5-01-67	B C A 5 2 2 W070 000	SI LEASE-RENTAL OF EQ/ADP EQUIP 3 6	3 4 1	К 94
ASTRONAUT	1CS CORP OF AMER 1 0070 3800C5-01-67	PHILADELPHIA	PA 075960 4005		
1 L 0EA18	0070 3800C5-01-67	B C A 1 2 2 W070 000) SI LEASE-RENTAL OF EQ/ADP EQUIP 3 6	3 4 1	K 49

TEXAS

2 2 7010 000 A7 ADPE CONFIGURATION

KINGSVILLE

ASTRONAUTICS CORP OF AMER

1 D OEA18 0290 GS00C5-01-67

075960 4230 44 3 6 4 1

APC613 ALPHABETIC DETAIL LISTING OUTOBER - SEPTEMBER FY 83.

ASTRONAUTICS CORP OF AMER

1,135 LOCATION HAMPTON VIRGINIA 075960 1880 47
B C A 5 2 2 7010 000 A7 ADPE CONFIGURATION 3 6 4 1
B C A 5 2 2 7010 000 A7 ADPE CONFIGURATION 3 6 4 1
TOTAL 2 182 ASTRONAUTICS CORP OF AMER 1 | OEA18 0655 GSOCC5-01-67 1 | OEA18 0679 GSOCC5-01-67 91 LOCATION ASTRONAUTICS CORP OF AMER
1 L OEA18 0102 GS00C5-01-67 NORFOLK VIRGINIA 075960 2870 47 B C A 5 2 2 JO70 000 A7 MAINT-REPAIR OF EQ/ADP EQUIP 3 6 4 1 30 ASTRONAUTICS CORP OF AMER 1 H OEA18 0513 GS00C5-01-67 PORTSMOUTH VIRGINIA 075960 3210 47
B C A 5 2 2 W070 000 S1 LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1 ASTRONAUTICS CORP OF AMER RICHMOND VIRGINIA 075960 3360 47 1 D OEA18 0281 0800C5-01-67 B C A 5 2 2 WO70 000 S1 LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1

PAGE

498

642

315

RCHILD AFB WASHINGTON 075960 1020 48 2 2 7010 000 A7 ADPE CONFIGURATION 3 6 4 1 1 B OEA18 0211 GS00C5-01-67 ASTRONAUTICS CORP OF AMER 1 E OEA18 0280 080005-01-67 1 H OEA18 0521 080005-01-67 B C A 5 2 2 W070 000 S1 LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1 B C A 5 2 2 W070 000 S1 LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1 39 LOCATION TOTAL 78 LWAUKEE WISCONSIN 075960 3430 50
2 2 6610 AHK A1B FLIGHT INSTRUMENTS 8 A 7 5 A 1001 5 B
2 2 6610 AHK A1C FLIGHT INSTRUMENTS 8 A 7 5 A 1001 5 B
2 2 6610 AHK A1C FLIGHT INSTRUMENTS 8 A 7 5 A 1001 5 B
2 2 6610 AHK A1C FLIGHT INSTRUMENTS 8 A 7 5 A 1001 5 B
2 2 6610 AHK A1C FLIGHT INSTRUMENTS 8 A 7 5 A 1001 5 B
2 2 0008 000 A7 VOCATIONAL-TECHNICAL TRAININ 3 6 4 1
2 2 1070 000 A7 MAINT-REPAIR OF EQ/ADP EQUIP 3 6 4 1
2 2 1070 000 A7 MAINT-REPAIR OF EQ/ADP EQUIP 3 6 4 1
2 2 1070 000 A7 MAINT-REPAIR OF EQ/ADP EQUIP 3 6 4 1
2 2 1070 000 A7 MAINT-REPAIR OF EQ/ADP EQUIP 3 6 4 1
2 2 1070 000 A7 MAINT-REPAIR OF EQ/ADP EQUIP 3 6 4 1
2 2 1070 000 A7 MAINT-REPAIR OF EQ/ADP EQUIP 3 6 4 1
2 2 1000 000 A7 MAINT-REPAIR OF EQ/ADP EQUIP 3 6 4 1
2 2 1000 000 A7 MINT-REPAIR OF EQ/ADP EQUIP 3 6 4 1
2 2 1000 000 A7 MINT-REPAIR OF EQ/ADP EQUIP 3 6 4 1
2 2 1000 000 A7 MINT-REPAIR OF EQ/ADP EQUIP 3 6 4 1
2 2 1000 000 A7 MINT-REPAIR OF EQ/ADP EQUIP 3 6 4 1
3 6 4 1
3 6 4 1 ASTRONAUTICS CORP OF AMER 1 D 0AJ09 1241 DAAJ09-83-CA581 1 E 0AJ09 1822 DAAJ09-83-CA581 1 G 0AJ09 1974 DAAJ09-83-CA581 MILWAUKEE B C A 1 B C A 1 B C A 1 B C A 1 B C A 1 B C A 1 B C A 1 B C A 1 B C A 1 B C A 1 B C A 1 246 140 I 0AJ09 2640 DAAJ09-83-CA581 I 0AJ09 2650 DAAJ09-83-CA581 61 1 K OEA18 0055 GS00C5-01-67 1 B OEA18 0212 GS00C5-01-67 48 100 0EA18 0216 GS00C5-01-67 309

B OEA18 0218 930005-01-67 B OEA18 0219 930005-01-67 B OEA18 0220 930005-01-67 E OEA18 0346 930005-01-67 OEA18 0378 9300C5-01-67

FAIRCHILD AFB

1015

1015

1015

1009

B

6 A 5 B 1 P В

88

62 37

99

926

65

266 60

SM 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 1 9 2 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 0 MILWAUKEE

MISCONSIN

O75960

3430

50

A1 2 2 U009

O00 A7

OTHER TRAINING

3 6 4 1

A1 2 2 T010

O00 A7

ADPE CONFIGURATION

3 6 4 1

A1 2 2 T010

O00 A7

ADPE CONFIGURATION

3 6 4 1

A1 2 2 T010

O00 A7

ADPE CONFIGURATION

3 6 4 1

A1 2 2 T010

O00 A7

ADPE CONFIGURATION

3 6 4 1

A1 2 2 T010

O00 A7

ADPE CONFIGURATION

3 6 4 1

A1 2 2 T010

O00 A7

ADPE CONFIGURATION

3 6 4 1

A1 2 2 J070

O00 A7

ADPE CONFIGURATION

3 6 4 1

A1 2 2 J070

O00 A7

ADPE CONFIGURATION

3 6 4 1

A1 2 2 J070

O00 A7

ADPE CONFIGURATION

3 6 4 1

A1 2 2 J070

O00 A7

MAINT-REPAIR OF EQ/ADP EQUIP 3 6 4 1

A1 2 2 J070

O00 A7

MAINT-REPAIR OF EQ/ADP EQUIP 3 6 4 1

A1 2 2 J070

O00 A7

MAINT-REPAIR OF EQ/ADP EQUIP 3 6 4 1

A1 2 2 J070

O00 A7

MAINT-REPAIR OF EQ/ADP EQUIP 3 6 4 1

A1 2 2 J070

O00 A7

MAINT-REPAIR OF EQ/ADP EQUIP 3 6 4 1

A1 2 2 J070

O00 A7

MAINT-REPAIR OF EQ/ADP EQUIP 3 6 4 1

A1 2 2 J070

O00 A7

MAINT-REPAIR OF EQ/ADP EQUIP 3 6 4 1

A1 2 2 J070

O00 A7

MAINT-REPAIR OF EQ/ADP EQUIP 3 6 4 1

A1 2 2 J070

O00 A7

MAINT-REPAIR OF EQ/ADP EQUIP 3 6 4 1

A1 2 2 J070

O00 A7

MAINT-REPAIR OF EQ/ADP EQUIP 3 6 4 1

A1 2 2 J070

O00 A7

MAINT-REPAIR OF EQ/ADP EQUIP 3 6 4 1

A1 2 2 J070

O00 A7

MAINT-REPAIR OF EQ/ADP EQUIP 3 6 4 1

A1 2 2 J070

O00 A7

MAINT-REPAIR OF EQ/ADP EQUIP 3 6 4 1

A1 2 2 J070

O00 A7

MAINT-REPAIR OF EQ/ADP EQUIP 3 6 4 1

A1 2 2 J070

O00 A7

MAINT-REPAIR OF EQ/ADP EQUIP 3 6 4 1

A1 2 2 J070

O00 A7

MAINT-REPAIR OF EQ/ADP EQUIP 3 6 4 1

A1 2 2 J070

O00 A7

MAINT-REPAIR OF EQ/ADP EQUIP 3 6 4 1

A1 2 2 J070

O00 A7

MAINT-REPAIR OF EQ/ADP EQUIP 3 6 4 1

A1 2 2 J070

O00 A7

MAINT-REPAIR OF EQ/ADP EQUIP 3 6 4 1

A1 2 2 J070

O00 A7

MAINT-REPAIR OF EQ/ADP EQUIP 3 6 4 1

A1 2 2 J070

O00 A7

MAINT-REPAIR OF EQ/ADP EQUIP 3 6 4 1

A1 2 2 J070

O00 A7

MAINT-REPAIR OF EQ/ADP EQUIP 3 6 4 1

A1 2 2 J070

O00 A7

MAINT-REPAIR OF EQ/ADP EQUIP 3 6 4 1

A1 2 2 J070

O00 A7

MAINT-REPAIR OF EQ/ADP EQUIP 3 6 4 1

A1 2 2 J070

O00 A7

MAINT-REPAIR OF EQ/ADP EQUIP 3 6 4 1

A1 2 2 J070

O00 A7

MAINT-REPAIR O ASTRONAUTICS CORP OF AMER 1 H OEA18 0526 GS00C5-01-67 1 I OEA18 0540 GS00C5-01-67 OEA18 0555 GS00C5-01-67 OEA18 0556 GS00C5-01-67 OEA18 0557 GS00C5-01-67 320 308 318 OEA18 0558 GS00C5-C1-67 OEA18 0559 GS00C5-01-67 466 307 OEA18 0629 GS00C5-01-67 OEA18 0630 GS00C5-01-67 92 42 OEA18 0631 9800C5-01-67 35 0EA18 0633 GS00C5-01-6 **GEA18 0654** 9800C5-01-67 59 OEA18 0665 GS00C5-01-67 OEA18 0666 GS00C5-01-67 63 95 99 OEA18 0667 0800C5-01-67 OEA18 0668 0800C5-01-67 99 88 OEA18 0668 QSOOC5-01-67 OEA18 0669 QSOOC5-01-67 OEA18 0670 QSOOC5-01-67 OEA18 0671 QSOOC5-01-67 OEA18 0672 QSOOC5-01-67 OEA18 0662 QSOOC5-01-67 OEA18 0663 QSOOC5-01-67 OEA18 0664 QSOOC5-01-67 91 93 84 151 101 OEA18 0683 0800C5-01-87
OEA18 0684 0800C5-01-87
OEA18 0703 0800C5-01-87
OEA18 0703 0800C5-01-87
OEA18 0704 0800C5-01-87
OEA18 0704 0800C5-01-87
OEA18 0704 0800C5-01-87
OEA18 0734 0800C5-01-87
OEA18 0735 0800C5-01-87
OEA18 0741 0800C5-01-87
OEA18 0741 0800C5-01-87
OEA18 0741 0800C5-01-87
OEA18 0742 0800C5-01-87
OEA18 0744 0800C5-01-87
OEA18 0744 0800C5-01-87
OEA18 0744 0800C5-01-87
OEA18 0744 0800C5-01-87
OEA18 0748 0800C5-01-87
OEA18 0749 0800C5-01-87
OEA18 0749 0800C5-01-87
OEA18 0749 0800C5-01-87
OEA18 0749 0800C5-01-87
OEA18 0749 0800C5-01-87
OEA18 0749 0800C5-01-87
OEA18 0749 0800C5-01-87
OEA18 0749 0800S3-83-C1558
OEA18 0749 080S3-83-C1558
OEA18 0749 080S3-83-C40S9
OEA18 080S 080S3-83-C40S9
OEA18 080S 080S3-83-C4958
OEA18 080S 080S3-83-C4958
OEA18 080S 080S3-83-C4958
OEA18 080S3-83-C4958
OEA18 080S3-83-C4958
OEA18 080S3-83-C4958
OEA18 080S3-83-C4958
OEA18 080S3-83-C4958
OEA18 080S3-83-C4958
OEA18 080S3-83-C4958
OEA18 080S3-83-C4958
OEA18 080S3-83-C4958
OEA18 080S3-83-C4958
OEA18 080S3-83-C4958
OEA18 080S3-83-C4958
OEA18 080S3-83-C4958
OEA18 080S3-83-C4958
OEA18 080S3-83-C4958
OEA18 080S3-83-C4958
OEA18 080S3-83-C4958
OEA18 080S3-83-C4958
OEA18 080S3-83-C4958
OEA18 080S3-83-C4958
OEA18 080S3-83-C4958
OEA18 080S3-83-C4958
OEA18 080S3-83-C4958
OEA18 080S3-83-C4958
OEA18 080S3-83-C4958
OEA18 080S3-83-C4958
OEA18 080S3-83-C4958
OEA18 080S3-83-C4958
OEA18 080S3-83-C4958
OEA18 080S3-83-C4958
OEA18 080S3-83-C4958
OEA18 080S3-83-C4958
OEA18 080S3-83-C4958
OEA18 080S3-83-C4958
OEA18 080S3-83-C4958
OEA18 080S3-83-C4958
OEA18 080S3-83-C4958
OEA18 080S3-83-C4958
OEA18 080S3-83-C4958
OEA18 080S3-83-C4958
OEA18 080S3-83-C4958
OEA18 080S3-83-C4958
OEA18 080S3-83-C4958
OEA18 080S3-83-C4958
OEA18 080S3-83-C4958
OEA18 080S3-83-C4958
OEA18 080S3-83-C4958
OEA18 080S3-83-C4958
OEA18 080S3-83-C4958
OEA18 080S3-83-C4958
OEA18 080S3-83-C4958
OEA18 080S3-83-C4958
OEA18 080S3-83-C4958
OEA18 080S3-83-C4958
OEA18 080S3-83-C4958
OEA18 080S3-83-C4958
OEA18 080S3-83-C4958
OEA18 080S3-83-C4958
OEA18 080S3-83-C4958
OEA18 080S3-83-C4958
OEA 86 66 84 42 33 91 84 91 54 37 95 400 42 43 J 1015 5 B J 1009 5 B LIGG 36 107 1015 5 B 1015 5 B 1015 1 B 132

ALD

EFG

LAD

S M V O 1111 22222 22 2222		11111 119222	
	57 99 3 A C 8 999 C D 10A 10B 10I	1 1 1 1 1 1 9 2 2 2 C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(0)	00)
	****	111000 0100 DO	
ASTRONAUTICS CORP OF AMER	MILWAUKEE	WISCONSIN 075960 3430 50 C MAINT-REPAIR OF EQ/AIRCRAFT 8 A 4 5 J 1009 5 B J 1 H 1: FLIGHT INSTRUMENTS 8 A 4 5 A 1026 5 B J 1 J 2: FLIGHT INSTRUMENTS 8 A 4 5 A 1026 5 B J 1 J 3: C FLIGHT INSTRUMENTS 8 A 4 5 A 1026 5 B J 1 J 3: ELCT COUNTERMEASURES & QUICK 8 A 4 5 A 02 5 A J 2 E 6: C FLIGHT INSTRUMENTS 8 A 4 5 A 02 5 A J 2 E 6: C FLIGHT INSTRUMENTS 8 A 4 5 A 02 4 B J 1 H 1: C FLIGHT INSTRUMENTS 8 A 3 5 A 1013 1 B J 1 H 1: C FLIGHT INSTRUMENTS 8 A 3 5 C 1013 1 B J 2 C 1: C FLIGHT INSTRUMENTS 8 A 3 5 C 1013 1 B J 2 C 1: C FLIGHT INSTRUMENTS 8 A 4 5 A 1015 1 A J 2 F 1: C FLIGHT INSTRUMENTS 8 A 4 5 A 1015 1 A J 2 F 1: C FLIGHT INSTRUMENTS 8 A 4 5 A 02 4 A J 2 I 3,4 C FLIGHT INSTRUMENTS 8 A 4 5 A 02 4 A J 2 I 3,4 C AIRCRAFT MAINTENANCE & REPAI 8 A 3 5 J 1015 5 B J 1 J 1 SYNCHROS AND RESOLVERS 6 4 3 5 A 02 1 B J 1 K 14,121	~~
3 A OFDOR 0145 F34601-32-03373	B C 4 5 2 2 8610 000 410	FIGHT INSTRINGTOR A 2 3	20 88
3 J OFJO4 0236 F34601-82-82095	B C A 5 2 2 5865 000 A7	FICT CHINTERMEASURES & QUICK 8 & 4 5 A 1026 5 B J 1 J	73
3 D OFDOS 0315 F34601-62-02095	B C A 5 2 2 8810 AFF A16	FLIGHT INSTRUMENTS 8 A 4 5 J 1015 4 B J 1 D	76
3 D 0FF20 0352 F34601-82-92095	B C A 5 2 2 4920 000 A16	C AIRCRAFT MAINTENANCE & REPAI 8 A 4 J D :	26
3 E 0FJ04 2306 F34601-62-G2095	B C A 5 2 2 5865 AFN A7	ELCT COUNTERMEASURES & QUICK 8 A 4 5 A 02 5 A J 2 E 6	74
3 H OFD06 0614 F34601-62-92095	B C A 5 2 2 6610 AFF A10	C FLIGHT INSTRUMENTS 8 A 4 5 A 02 4 B J 1 H	52
3 H OFDOS 0617 F34601-82-G2095	B C A 5 2 2 5510 000 A10	C FLIGHT INSTRUMENTS 8 A 3 J H	27
3 C OFDOG 0010 F34601-82-C0886	B C A B 2 2 6610 400 A10	FILENT INSTRUMENTS GASSAIUS S J I I S	33 45
3 F OFDOS 0431 F34501-83-C1929	R C A 5 2 2 8610 AFH A10	FIGHT INSTRUMENTS AAAJ	63
3 F 0FD08 0432 F34601-83-C1929	B C A 5 2 2 8610 AFH A10	FLIGHT INSTRUMENTS 8 A 4 5 A 1015 1 A J 2 F 3	84
3 1 OFD06 0817 F34601-83-91765	B C A 5 2 2 8610 000 A10	FLIGHT INSTRUMENTS 844J I	39
3 1 OFD06 0818 F34601-83-G1765	B C A 5 2 2 6610 000 A10	CFLIGHT INSTRUMENTS 8445A02 4A J2I 3,4	53
3 J OFF20 0048 F41608-82-C1958	B C A 5 2 2 4920 000 A10	C AIRCRAFT MAINTENANCE & REPAI 8 A 3 5 J 1015 5 B J 1 J	34
3 1 0FE03 1509 F42600-83-C1046	B C A 5 2 2 6930 AFH A10	C OPERATIONAL TRAINING DEVICES 8 A 3 5 J 1015 5 B J 1 J	24
4 K 00900 03/0 DLA900-83-0040/	B C A 1 2 2 5990 000 A7	SYNCHROS AND RESOLVERS 6435 A UZ 1 B J I K	53
CONTRACTOR	TOTAL 79 R TOTAL 309	14, 121 46, 787	
	TOTAL SOS	46,767 NEW YORK 029755 2125 33 C ELECTRIC LAMPS	
ASTRONICS CORP	EAST AURORA	NEW YORK 029755 2125 33	
3 J OFHO2 0167 F04606-83-C0035	B C A 5 2 2 6240 AFN A10	CELECTRIC LAMPS 8 A 3 5 J 02 3 B J 1 J	69
3 J OFHO2 0179 F04606-83-C0038	B C A 5 2 2 6240 AFN A10	C ELECTRIC LAMPS 8 A 3 5 J 02 3 B J 1 J	38
3 J OFEO4 0036 F42600-82-C5713	C C A 1 2 2 6220 AFC A10	C ELECTRIC VEHICULAR LIGHTS AN 8 A 3 G J OTB 1 B J 1 J	28
S F UPEO4 12/1 F426UU-63-C4916	TOTAL 4	170	35
200/110/1	TOTAL	1,70	
ASTROPHYSICS RESEARCH CORP		CALIFORNIA 076125 2910 05	
3 C OFF50 0503 F41608-83-C0670	B C A 5 2 2 6635 000 C98	PHYSICAL PROPERTIES TESTING 8 4 3 5 J 02 5 B J 1 C	95
ACTOMOUVELCE PECEABOU CARD	HILLIADO	FLORIDA 076125 1570 10	
4 A 00135 0078 DLA135-83-08189	R C 7 5 2 2 8905 000 B2	MEAT POULTRY AND FISH 6235B09 1B J 1 A	57
4 % 00100 0070 BEX100 00 00102	B 0 2 0	TENT TOOLING MID TON	•
CONTRACTOR	R TOTAL 2	152	
ASTROSYSTEMS INC	LAKE SUCCESS	NEW YORK 076155 4410 33	
2 L DRUGG 1011 NGC024-52-C6362	B C A 1 2 2 1230 000 A2	FIRE CONTROL SYSTEMS COMPLET 8 A 3 5 J 1001 5 B J 1 J FIRE CNTL DESIGNATING - INDI 8 A 3 5 J 1001 5 A J 1 E 1,4	44
2 BD303 9988 M00024-93-00125	B C A 1 2 2 RASS OOD A2	FIRE CRIE DEDIGRAFING - IRDI G A 3 0 1001 G A J I E 1,4	65
2 TA100 0580 N00612-83-C0342	B C Z 1 2 2 5895 000 C98	E MISCELLANEOUS COMMUNICATION 8 A 3 3 J 0000 0 J 1 H	85
4 D 00900 1604 DLA900-83-C1471	B C A 5 2 2 5950 000 A7	ELCT COUNTERMEASURES & QUICK 8 A 7 5 J 1001 5 B J 1 H E MISCELLANEOUS COMMUNICATION 8 A 3 3 J 0000 0 J 1 H COILS AND TRANSFORMERS 6 A 3 5 J 1013 5 B J 1 D	37
LOCATION	TOTAL 5	1,741	
AGUNA DE L'ADRIGUES DE LA CASA		AN 1500MM	
ASYMAR INDUSTRIES INC	HAWTHORNE	CALIFORNIA 066009 2940 05 Guns Through 30 MM 5 A 3 4 J 01B 1 B J 1 C 1:	^-
1 A CAPOT CORT DARROT-82-CUCCO	A C A R 2 2 2 ROO DCG A44		28 96
	TOTAL 2		-0
LOORITON		787	

S M V G 1111 222222 22 22222 V 0 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 9 2 2 2 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 5 9 A 0 1 3 24 \$\$\$\$\$(000) ATACS CORP OXFORD D 0AB07 3944 DAAB07-78-C2098 A 0AB07 3980 DAAB07-79-C0041 C 0AB07 3835 DAAB07-82-CB188 L 0AB07 3302 DAAB07-82-C9041 F 0AB07 3403 DAAB07-82-C9041 F 0AB07 4459 DAAB07-82-C9062 1,280 34-77-842 48 556 P UABO7 4459 DAABO7-82-C9G62 I OABO7 8268 DAABO7-82-C9G62 I OABO7 8450 DAABO7-82-C9G62 A OABO7 3625 DAABO7-83-CB054 A OABO7 3626 DAABO7-83-CB054 F OABO7 4217 DAABO7-83-CB054 J 1 I J 1 I 185 488 151 T 0AB07 3625 DAAB07-83-CB054
1 0AB07 4217 DAAB07-83-CB054
1 0AB07 6254 DAAB07-83-CG040
A 0AB07 3621 DAAB07-83-GK002 n 56 151 1 L 0AB07 3256 DAAK80-81-C0205 1 A 0AB07 3527 DAAK80-81-C0205 69 LOCATION JAPAN 029290 0000 JA
2 2 Z131 000 C2 MAINT-REPAIR-ALTER/SCHOOLS 7 9 3 5 L 06 1 0
2 2 Z152 000 C2 MAINT-REPAIR-ALTER/MAINTENAN 7 9 3 3 L 0000 0
2 2 Z161 000 C2 MAINT-REPAIR-ALTER/FAMILY HO 7 9 3 3 L 0000 0 ATARASHI KOMUSHO CO LTD
1 F OCA79 0054 DACA79-83-C0050 B C Z 5
2 E C2742 Q037 N82836-83-C8005 B C Z 5
2 I C2742 Q329 N82838-83-C8045 B C Z 5
LOCATION TOTAL 1 B 4,095 J 1 C 428 7,480 SAN JOSE CALIFORNIA 083315 6130 05 5 2 2 7021 000 A7 ADP CENTRAL PROCESSING UNIT 8 A 4 5 B 1006 4 B ATARI INC 1 1 0ZD03 1393 MDA903-82-D0031 D C A 5 56 ATCHESON CARTWRIGHT & ASSOCIATES DYESS AFB TEXAS 046594 2290 44

1 H OCA63 0365 DACA63-83-C0082 C C Z 5 2 2 R118 000 C2 A/E CONSTRUCTION /R&D FACIL 8 A 6 6 J 01B 2 B

1 E OCA63 0391 DACA63-83-C0192 C C Z 5 2 2 R119 000 C2 A/E CONSTRUCTION /OTHER BUI 8 A 3 6 J 01B 2 B

1 I OCA63 0391 DACA63-83-C0192 C C Z 5 2 2 R119 000 C2 A/E CONSTRUCTION /OTHER BUI 8 A 3 6 J 01B 2 B 33 35 LOCATION TOTAL 109 ATCHESON CARTHRIGHT & ASSOCIATES GOODFELLOW AFB TEXAS 048594 3180 44 1 H OCA63 0334 DACA63-82-C0210 C C Z 5 2 2 R129 000 C2 A/E CONSTRUCTION /OTHER NON 8 A 6 6 J 018 2 B ATCHESON CARTWRIGHT & ASSOCIATES REESE AFB TEXAC 048594 8570 44 3 L OJA19 0018 F41820-82-D0008 B C Z 5 2 2 R211 000 S1 ARCHITECT/ENGINEER - GENERAL 8 A 4 6 J 018 2 B CONTRACTOR TOTAL 298 4 H 00700 4497 DLA710-82-C0054 D C C 5 2 2 M HISON KANSAS 073562 0260 17 2 2 migg 000 Si oper of govt fac /miscellan 6 a 6 6 j 17a 1 b 1,008 RT CARSON COLORADO 076410 0945 06 2 2 NO22 000 S1 INSTALLATION OF EQ/RAILWAY E 8 A 3 5 A 1001 5 B ATCHISON TOPEKA & SANTA FE RWY CO FORT CARSON 1 F OCA45 0159 DACA45-83-C0095 C C C 5 2 2 NO2:

.

HPC613 ALPHABETIC DETAIL LISTIN	NG GCTOBER - SEPTI	MBER FY 83.		PAGE 502
S M V O 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC 3	57 99 3 A C 8 999 C D 10A	10B 10C 11 DESCRIPTION OF CMDT	1 1 1 1 1 Y/SRVC 2 3 4 5 6 1717	1 1 1 9 2 2 2 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)
ATCHISON TOPEKA & SANTA FE RWY C 5 E OCW56 0091 DACW56-75-C0008	CO EL DORADO C C Z 5 2 2 Z29	KANSAS 076 0 000 C2 MAINT-REPAIR-ALTER/OTH	8410 1540 17 HER NON 8 4 7 5 A 17B	5 B S 1 L 401
ATCHISON TOPEKA & SANTA FE RWY C 5 E 0CW56 0090 DACW56-76-C0007 5 E 0CW58 0097 DACW56-78-C0007 LOCATION CONTRACTOR	C C Z 5 2 2 Z29 C C Z 5 2 2 Z29 TOTAL 2	CKLAHOMA 076 000 C2 MAINT-REPAIR-ALTER/GTH 000 C2 MAINT-REPAIR-ALTER/GTH 1,360 1,845	3410 1120 37 IER NON 8 6 7 5 A 17B IER NON 8 6 7 5 A 17B	5 B S 1 J 808 5 B S 1 C 552
ATCK1:0N R E CO 2 B100 E975 NG0383-83-C1075 3 H OFF20 0808 F41608-82-D0019 3 L OFF20 0150 F41608-83-C0137 LOCATION	BCA5 22173	0 000 A7 AIRCRAFT GROUND SERVIC 0 000 A1C AIRCRAFT GROUND SERVIC 7 000 C9E MAINT-REPAIR OF EQ/AIR	CINGEQ 8 A 4 6 J 01B	1 B J 1 H 380
ATCON BYGNINGSENTREPRISE 3 A ODA10 0005 F61101-83-C0001 3 G ODA10 0008 F61101-83-C0009 3 H ODA10 0010 F61101-83-C0021 3 I ODA10 0023 F61101-83-C0022 LOCATION	B C Z 5 2 2 Z 16 B C Z 5 2 2 Z 16 B C Z 5 2 2 Z 16	0 000 C2 MAINT-REPAIR-ALTER/OTH 0 000 C2 MAINT-REPAIR-ALTER/OTH 0 000 C2 MAINT-REPAIR-ALTER/OTH 0 000 C2 MAINT-REPAIR-ALTER/OTH 0 000 C2 MAINT-REPAIR-ALTER/OTH	HER RES 7 9 3 5 L 06 HER RES 7 9 3 5 L 06 HER RES 7 9 3 5 L 06	1 B J 1 A 714 1 B J 1 E 993 1 B J 1 E 601 1 B J 1 I 792 1 B J 1 I 1,481
ATEC CONTRACTING CORP 1 E OCA31 0125 DACA31-83-C0051	ARLINGTON D C E 5 2 2 Z12	VIRGINIA 022 1 000 C2 MAINT-REPAIR-ALTER/AIF	2227 0140 47 RPORT R 8 A 3 3 C 0000	0 0 J 4 D 6,287
ATEC INC 3 J OFF20 0045 F41608-82-90037 3 K OFF20 0105 F41608-82-90037 3 K OFF20 0105 F41608-82-90037 3 G OFF20 0559 F41608-82-90037 3 B OFF20 0259 F41608-83-00583 3 F OFF20 0491 F41608-83-01064 3 D OFF20 0497 F41608-83-0109 3 D OFF20 0379 F41808-83-90019 3 D OFF20 0585 F41608-83-90019 3 F OFF20 0585 F41608-83-90019 3 F OFF50 0895 F41608-83-90019 3 F OFF50 0595 F41608-83-90019 3 G OFF20 0535 F41608-83-90019 3 G OFF20 0585 F41608-83-90019 3 I OFF50 0886 F41608-83-90019 3 I OFF50 0886 F41608-83-90019 3 I OFF50 0888 F41608-83-90019 3 I OFF50 1126 F41608-83-90019 3 I OFF50 1126 F41608-83-90019 3 I OFF50 1126 F41608-83-90019 3 I OFF50 1126 F41608-83-90019 3 I OFF50 1126 F41608-83-90019	B C A 5 2 2 492 B C A 5 2 2 492	TEXAS OF TEXAS DEST AIB AIRCRAFT IAINTENANCE (CO) OOO AIB AIRCRAFT MAINTENANCE (CO) OOO AIC AIRCRAFT MAINTENANCE (CO) OOO OF AIRCRAFT MAINTENANCE (CO) OF AIC AIRCRAFT MAINTENANCE (CO) OF AIC AIRCRAFT MAINTENANCE (CO) OF AIC AIRCRAFT MAINTENANCE (CO) OOO OF AIRCRAFT MAINTENANCE (CO) OOO AIB AIRCRAFT MAINTENANCE (CO) OF AFF AIC AIRCRAFT MAINTENANCE (CO) OF AIC AIRCRAFT MAINTENANCE (CO) OF AIC AIRCRAFT MAINTENANCE (CO) OOO AIB AIRCRAFT MAINTENANCE (CO) OOO OOO AIB AIRCRAFT MAINTENANCE (CO) OOO OOO OOO OOOOOOOOOOOOOOOOOOOOOOO	E REPAI 8 A 4 5 J 1015 E REPAI 8 A 3 5 J 02 E REPAI 8 A 3 6 J 018 E REPAI 8 A 3 6 J 018 E REPAI 8 A 3 5 J 1015 E REPAI 8 A 4 5 J 1015 E REPAI 8 A 4 5 J 1015 E REPAI 8 A 4 5 J 1015 E REPAI 8 A 4 5 J 1015 E REPAI 8 A 4 5 J 1015 E REPAI 8 A 4 5 J 1015 E REPAI 8 A 4 5 J 1015 E REPAI 8 A 4 5 J 1015 E REPAI 8 A 4 5 J 1015 E REPAI 8 A 4 5 J 1015 E REPAI 8 A 4 5 J 1015 E REPAI 8 A 4 5 J 1015 E REPAI 8 A 4 5 J 1015 E REPAI 8 A 4 5 J 1015 E REPAI 8 A 4 5 J 1015 E REPAI 8 A 4 5 J 1015 E REPAI 8 A 4 5 J 1015	5 5 B J 1 K 29 5 A J 1 G 96- 1 B J 1 B 42 5 5 B J 1 F 102 5 5 B J 1 F 50 5 5 B J 1 D 99 5 5 B J 2 D 30 5 5 B J 1 D 28 5 5 B J 1 F 58 6 5 B J 1 F 58 7 6 28 7 6 28 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8

3,961

4,420

CALIFORNIA 071527 7300 05
MAINT-REPAIR-ALTER/OTHER RES 8 A 3 4 J 01B
MAINT-REPAIR-ALTER/OTHER RES 8 A 3 4 J 01B

3,369

1.736

2 G C2474 Y219 N62474-82-C0455

LOCATION

ATKING CLAUDE E ENTERPRISES INC
2 I C2474 Y365 M62474-81-C8168 D C E 1 2 2 Z169 000 C2
2 I C2474 V017 N62474-82-C0245 E C E 1 2 2 Z169 000 C2
LOCATION CONTRACTOR TOTAL 11

TOTAL

ATKINSON DREDGING CO RI 5 B OCW65 0008 DACW65-82-C0063 D C E 5 5 C OCW65 0015 DACW65-82-C0063 D C E 5

NORFOLK VIRGINIA 077080 2870 47

D C E 1 2 2 2299 000 C2 MAINT-REPAIR-ALTER/OTHER NON 8 A 8 4 J 01B 1 B

B C E 1 2 2 2299 000 C2 MAINT-REPAIR-ALTER/OTHER NON 8 A 8 4 J 01B 1 B

TOTAL 2 357

RICHMOND VIRGINIA 077080 3360 47

D C E 5 2 2 Y299 000 C2 CONSTRUCTION/ALL OTHER NON-B 8 A 3 4 J 018

D C E 5 2 2 Y299 000 C2 CONSTRUCTION/ALL OTHER NON-B 8 A 6 4 J 018

327

S M							1		
V 5 1111 222222 22						1 1 1 1 1	1 1 9	222	
C N 55555 AAAA AAAAAA BB	CCCCC 3 A C B	999 C D 10A 1	OB 10C 11 D	ESCRIPTION OF	CMDTY/SRVC	23456	1717 8 9 A	0 1 3 2	4 \$\$\$\$\$\$ (000)
ATKINSON DREDGING CO		RICHMOND		VIRGINIA	077080 33	60 47			
Lo	CATION TOTAL	2	4	51					
CQI	NTRACTOR TOTAL	RICHMOND 2 12	4,7	39					
ATKINSON GUY F CO		NATIONAL CITY			077115 45				
2 J BS791 0166 N62791-79				T-REPAIR OF E				J 1 J	44
2 J B3791 0167 N62791-79				T-REPAIR OF E				J 4 J	94
2 J B\$791 0168 N62791-79				T-REPAIR OF E				J 4 J	93
2 K B\$791 0456 N62791-79				T-REPAIR OF E				J 4 J	145
2 K B\$791 0457 N62791-79				T-REPAIR OF E				J 4 J	30
2 K BS791 0458 N62791-79				T-REPAIR OF E				J 4 J	53
2 L B\$791 0895 N62791-79				T-REPAIR OF E				J 4 K	86
2 L BS791 1168 N62791-79				T-REPAIR OF E				J 1 K	227
2 L BS791 1169 N62791-79 2 L BS791 1180 N62791-79				T-REPAIR OF E				J 1 L	345
2 L BS791 1760 N62791-79				T-REPAIR OF E				J 4 K	35
2 L BS791 1416 N62791-79				T-REPAIR OF E T-REPAIR OF E				J 4 L J 4 L	290
2 A BS791 1739 N62791-79				T-REPAIR OF E				J 1 L	2/1
2 A BS791 1891 N62791-79				T-REPAIR OF E				JIL	73
2 A BS791 1892 N62791-79				T-REPAIR OF E				J 4 K	101
2 A BS791 1893 N62791-79				T-REPAIR OF E				J 4 K	20
2 A BS791 1894 N62791-79				T-REPAIR OF E				Jaĥ	57
2 A B\$791 2017 N62791-79-				T-REPAIR OF E				JAL	44 93 145 30 53 86 227 345 35 290 271 75 72 191 29 57 25 51 64 127 28 32 90 211 31
2 A BS791 2018 NG2791-79-				T-REPAIR OF E				J 4 L	51
2 A B\$791 2019 N62791-79-	-C0002 D C A	1 2 2 J019 0		T-REPAIR OF E				J 4 L	64
2 A B\$791 2020 N62791-79	-C0002 D C A	1 2 2 J019 0	OO A3 MAIN	T-REPAIR OF E	Q/SHIPS-SML	8 4 8 3 C	0000 0	J 4 L	127
2 A B3791 2064 N62791-79	-C0002 C C A	1 2 2 J019 0	OO AS MAIN	T-REPAIR OF E	Q/SHIPS-SML	8 4 4 5 C	02 5 B	J 1 L	28
2 A B\$791 2085 N62791-79		1 2 2 J019 0	OO A3 MAIN	T-REPAIR OF E	Q/SHIPS-SML	8 4 8 3 C	0000	J 4 L	32
2 A B\$791 2086 N62791-79		1 2 2 J019 0	OO A3 MAIN	T-REPAIR OF E	Q/SHIPS-SML	8485 C	02 5 B	J 1 L	90
2 A B3791 2482 N62791-79				T-REPAIR OF E				J 4 A	211
2 B BS791 2545 NG2791-79				T-REPAIR OF E				J 4 A	31
2 B B3791 2546 N62791-79				T-REPAIR OF E				J 4 A	139
2 B B3791 2547 N62791-79				T-REPAIR OF E				J 4 A	34
2 B B3791 2901 N62791-79-				T-REPAIR OF E				J 4 K	34 1,096 1,989
2 B B\$791 2902 N62791-79-				T-REPAIR OF E				J 4 K	1,989
2 B B8791 3127 N62791-79- 2 B B8791 3128 N62791-79-				T-REPAIR OF E T-REPAIR OF E				J 4 B	44
2 B B8791 3143 N62791-79-								J 4 B J 4 A	44
2 B B3791 3144 N62791-79				T-REPAIR OF E T-REPAIR OF E				J 4 A	20
2 B B3791 3145 N62791-79				T-REPAIR OF E				J 4 A	67
2 B BS791 3146 N62791-79				T-REPAIR OF E				J 4 A	99
2 B B3791 3281 N62791-79-				T-REPAIR OF E				JIB	801
2 B BS791 3282 N62791-79-				T-REPAIR OF E				JIB	399
2 B BS791 3283 N62791-79-				T-REPAIR OF E				ĴiВ	330
2 C BS791 3707 N62791-79-				T-REPAIR OF E				JÍB	64
2 C 88791 3911 N62791-79-				T-REPAIR OF E				JIC	55
2 C B3791 3991 N62791-79				T-REPAIR OF E				J 1 B	44
2 C B\$791 3992 N62791-79-				T-REPAIR OF E				J 4 B	1,989 44 44 36 89 67 99 801 399 330 64 55 44 180 39
2 E 83791 5972 N62791-79-				T-REPAIR OF E				J 4 D	180
2 F 53791 6712 N62791-79-	-C0002 D C A	1 2 2 J019 0	OO AS MAIN	T-REPAIR OF E	Q/SHIPS-SML	8483C	0000 0	J 4 E	39

 S 1	 1										 -														 -			· 1				
0 P		1111 S AAAA	222222 AAAAAA	22 BB	CCCCC	3	5 1 A (7 2 8	991	9 C	9 D	1 OA	10B	100	: 1	1 DESCR	I PT I ON	OF	CMDT	Y/SR	evc :	1 1	1 4	1 1 5 6	171	1 7 8	9	9 2 A 0	2	3 :	24 \$\$\$\$\$\$(000)
	CINSON											_ CIT					FORN!			115												
			N62791					A								A I NT - REI IA I NT - REI													4			732 31
2 8	88791	3291	N62791		COOOI		C	A	1						М	A I NT-REI 9, 196												Ĵ	1	В		34
	INSON		CO DACWSS	-80-	- 00056		n 1		LEV				000	ca	_	I DAH		1104		115					000	a a			4		,	237
•		. 0.00	DAGROO	•	00000	,			•	_	-	1222	000	UZ	·	ONSTRUC	1101177	110111		NOAL	,	• ~	•	•	000	•		J	-	•	٠,	237
	INSON		CO DACW60	- 70.	.00010				ST						_	SCAR				115			41		000				4			400
5 K	COCMEC	0010	DACWED	-79	-C0010)		E				Y234 Y234				CONSTRUC						BA			000				4		١,	482 245
			DACW60					E				Y234				ONSTRUC						ВА			000				4		_	78
			DACW60					E				Y234 Y234				ONSTRUCTON CONSTRUCT						BA BA			000				4		1,	600 82
			DACWEO					E				Y234				CINSTRUC									000				4			38
5 E	OCW60	0023	DACW60	-79-	C0010)	В	E	5			Y234				ONSTRUC						ВА	7	3 B	000	o o)		4		1,	400
			DACW60					E				Y234				ONSTRUC									000				4			000
			DACW60					E				Y234 Y234				ONSTRUC'									000				4			55- 700
			DACW60					E				Y234		C2		ONSTRUC									000				4			240-
5 t	OCWEC	0075	DACWEG	LC	COOLO CATIO TRACT	N	TO.	FAL				Y234 12 61	000	C2	1	ONSTRUC 0,330 0,763	TION/E	PG ·	- HYD	RO					000			J	4	G	2,	000
ATK	INSON	JOHNS	ON & SPI	URRI	ER IN	C			EL	TØ	RO					CALII	FORNI A		025	784	20	70	05	i								
2 [C2474	Y694	N62474	-81-	-C8828		0	Z	5	2	2	R112	000	C2	A	/E CONS	TRUCT	ON	/AIR	FIEL	_D -	ВА	3	6 J	01B	2	В	J	1	F		351
	INSON									110	NAL	_ CIT	Y				FORNIA			602												
			N00033					; в				J019				AINT-RE													4			73
			N00033					; B ; B				J019 J019				IA I NT -REI IA I NT -REI													4			56 114
			N00033					B				J019				AINT-RE													4			25
					CATIO					_		4				268																
	1 NSON 92383		E N62383	-83	-C0001		В	В		2 2			SJW	АЗ	М	CAL II IA I NT - REI	FORNIA PAIR C			602 PS-5					000	0 0)	J	1	A		54
				CO	TRACT	OR	TO:	ΓAL				5				322																
			R SERVI				В	: z				AFB W072	900	Si	L	WASH EASE-RE	INGTON			114 SEHC					018	1	В	J	1	J		30
			ATON RE					-				PHER			_	GEOR				010						·	_	_	•	-		
			DAKF11					c				\$203		SI	F	GOD SER			000				4							J		80

dPC613	ALPHABETIC DETA	AIL LISTING	CCTOBE	R - SEPTEMBER	FY 83.			PAGE	507
S M V G C N 555	1111 222222 : 55 AAAA AAAAA I	22 22222 3B CCCCC 3	5 7	9 9		DESCRIPTION OF CMDTY/SRV	1 1 1 1 1	1 1 9 2	2 2 1 3 24 \$\$\$\$\$\$(000)
ATLANTA 3 I OHB	CONSTRUCTION & D2 0141 F40650-	MAINTENANO 33-COO88	E ARN D C E 5	OLD ENGNG DEV 1 2 Z293 000	CTR C2 MAIN	TENNESSEE 040413 NT-REPAIR-ALTER/OTHER NO	0110 43 In 5 A 3 4 J 01B	1 B J	1 1 76
1 H OKF		33-C0356	ECB5	2 2 5895 000	A7 MISC	GEORGIA 078752 CELLANEOUS COMMUNICATION	8 4 3 5 J 02		1 E 139
ATLANTA 1 K OBT 1 A OBT 1 A OBT 1 E OBT 1 C OBT 1 C OBT 1 D OBT 1 H OBT 1 H OBT	GAS LIGHT CO 11 0022 DABC11-1 11 0042 DABC11-1 11 0051 DABC11-1 11 0050 DABC11-1 11 0150 DABC11-1 11 0150 DABC11-1 11 0054 DABC11-1 11 0054 DABC11-1 11 0054 DABC11-1 11 0054 DABC11-1 11 0054 DABC11-1 11 0151 DABC11-1 11 0151 DABC11-1	58-C0006 58-C0006 58-C0006 58-C0006 58-C0006 58-C0006 58-C0006 58-C0006 58-C0006 53-C0006	AUG B C Z 1 B C Z 5 B TAL	USTA 2 2 3111 000 2 2 3111 000 2 2 3111 000 2 2 3111 000 2 2 3111 000 2 2 3111 000 2 2 3111 000 2 2 3111 000 2 2 3111 000 2 2 3111 000 2 2 3111 000 2 2 3111 000 2 2 3111 000	\$1 UTIL \$1	GEORGIA 077220 LITIES/GAS LITIES/GAS LITIES/GAS LITIES/GAS LITIES/GAS LITIES/GAS LITIES/GAS LITIES/GAS LITIES/GAS LITIES/GAS LITIES/GAS LITIES/GAS LITIES/GAS LITIES/GAS LITIES/GAS LITIES/GAS LITIES/GAS LITIES/GAS	0330 11 8 3 4 5 A 1005 8 3 4 5 A 1005	7 B J 7 B J 7 B J 7 B J 7 B J 7 B J 7 B J 7 B J 7 B J 7 B J 7 B J 7 B J 7 B J 7 B J 7 B J 7 B J	1 J 359 1 K 421 1 L 474 1 D 458 1 E 369 1 E 416 1 A 410 1 C 657 1 C 495 1 E 375 1 G 381 1 H 419
ATLANTA 3 L OMAI 3 A OMAI 3 B OMAI 3 C OMAI 3 D OMAI	GAS LIGHT CO 02 0004 F09609- 02 0005 F09609- 02 0006 F09609- 02 0007 F09609- 02 0011 F09609-	76-00058 76-00058 76-00058 76-00058 76-00058 LOCATION	DOB B C Z 5 B C Z 5 B C Z 5 B C Z 5 B C Z 5 TOTAL	BINS AFB 2 2 S111 000 2 2 S111 000 2 2 S111 000 2 2 S111 000 2 2 S111 000 5	S1 UTIL S1 UTIL S1 UTIL S1 UTIL S1 UTIL	GEORGIA 077220 LITIES/GAS LITIES/GAS LITIES/GAS LITIES/GAS LITIES/GAS LITIES/GAS	1850 11 8 3 4 5 A 1005 8 3 4 5 A 1005	7 B J 7 B J 7 B J 7 B J 7 B J	1 L 28 1 A 29 1 B 38 1 C 33 1 D 33
ATLANTA 1 L OKF 1 L OKF 1 A OKF 1 B OKF 1 C OKF 1 D OKF	QAS LIGHT CO 11 0055 DAKF11-1 10 0061 DAKF11-1 11 0075 DAKF11-1 11 0093 DAKF11-1 11 0106 DAKF11-1 11 0126 DAKF11-1 11 0136 DAKF11-1	75-C0048 75-C0048 75-C0048 75-C0048 75-C0048 75-C0048 75-C0048 LOCATION	B C Z 5 B C Z 5	T GILLEM 2 2 8112 000 2 2 8112 000 2 2 8112 000 2 2 8112 000 2 2 8112 000 2 2 8112 000 2 2 8112 000 7	SI UTIL SI UTIL SI UTIL SI UTIL SI UTIL SI UTIL SI UTIL	GEORGIA 077220 LITIES/ELECTRICTY LITIES/ELECTRICTY LITIES/ELECTRICTY LITIES/ELECTRICTY LITIES/ELECTRICTY LITIES/ELECTRICTY LITIES/ELECTRICTY LITIES/ELECTRICTY	2425 11 8 3 4 5 A 1005 8 3 4 5 A 1005	7 B J 7 B J 7 B J 7 B J 7 B J 7 B J 7 B J	3 K 25 3 K 72 3 L 76 3 B 114 3 C 92 3 D 97 3 E 52
1 L OVE	GAS LIGHT CO 11 0056 DAKF11- 11 0060 DAKF11- 11 0076 DAKF11- 11 0092 DAKF11- 11 0107 DAKF11- 11 0125 DAKF11- 11 0134 DAKF11-	74-C0115 74-C0115 74-C0115 74-C0115	8 C Z 5 8 C Z 5	T MC PHERSON 2 2 3112 000 2 2 3112 000 2 2 3112 000 2 2 3112 000 2 2 3112 000 2 2 3112 000 2 2 3112 000 7	SI UTIL SI UTIL SI UTIL SI UTIL SI UTIL SI UTIL SI UTIL SI UTIL	GEORGIA 077220 LITIES/ELECTRICTY LITIES/ELECTRICTY LITIES/ELECTRICTY LITIES/ELECTRICTY LITIES/ELECTRICTY LITIES/ELECTRICTY LITIES/ELECTRICTY LITIES/ELECTRICTY LITIES/ELECTRICTY B58	0 0 4 5 4 1005	7 B J 7 B J 7 B J 7 B J 7 B J 7 B J 7 B J	3 K 42 3 L 81 3 L 93 3 B 149 3 C 116 3 D 103 3 E 74

Ą

7 B 7 B

S 2 A S 2 I

2 A E612A 0660 N00014-80-C0557 2 I E614A 2402 N00014-80-C0557

•

HPC613 ALPHAGETIC DETA	VIL LISTING (CTOBER - SEPT	EMBER FY	83.		PAGE 509
S M V G 1111 222222 2 C N 55555 AAAA AAAAAA B		9 9 8 999 C D 10A	10B 10C	11 DESCRIPTION OF	1 1 1 1 1 1 CMDTY/SRVC 2 3 4 5 6 1717	1 1 1 9 2 2 2 7 8 9 A O 1 3 24 \$\$\$\$\$\$(000)
ATLANTA UNIVERSITY OF	LOCATION TOTA	ATLANTA AL 2		GEORG I A 350	060752 0290 11	
ATLANTIC & GULF STEVEDO 1 H OHC24 9036 DAHC24-8	RES INC 30-H0001 B C	GULFPORT C 5 2 2 V11	4 000 S1	MISS STEVEDORING	077880 1090 25 8 4 4 5 A 1010	D 1 B J 1 H 49
2 I PB310 0183 N68335-8 2 I PB310 0183 N68335-8 2 I PB200 0183 N68335-8 2 H PB310 0178 N68335-8	13-C0423 B C 13-C0177 E C 13-C0177 2 E C 13-C0177 E C 13-C0218 D C	A 1 2 2 473 A 1 2 2 172 A 1 2 2 172 A 1 2 2 172 A 1 2 2 171 A 1 2 2 171	0 000 A3 0 000 A3 0 000 A3 0 000 A3 0 000 A3	FITTINGS - HOSE PI AIRCRAFT LAUNCHING AIRCRAFT LAUNCHING AIRCRAFT LAUNCHING AIRCRAFT ARRESTING 131	091736 1490 20 IPE & TUBE 8 A 3 € J 01B 3 EQUIPMENT 8 A 3 4 J 01B 3 EQUIPMENT 8 A 3 4 J 01B 3 EQUIPMENT 8 A 3 4 J 01B 3 BARRIER & 8 A 3 4 J 01B	1 B J 1 F 66 1 B J 1 F 66 1 B J 1 F 66
	3-C0401 B C		0 000 A5	MAINE CHEMICAL WEAPONS A	091736 1535 20 AND EQUIPME 5 A 3 4 J 01B	1 B J 1 F 32
	CONTRACTOR TOTA	L 4		163		
ATLANTIC AERG INC 4 K 0060G 1143 DLA600-8	32-D0265 B C	GREENSBORG B 5 3 2 913	O 000 A8A	NCAR LIQUID PROPELLANTS	023504 2200 34 3 & Fuel Pe 6 A 3 5 J 1020	5 6 B K 1 G 163
ATLANTIC ALLGY INDUSTRI 4 F 00120 2097 V797P3-1	ES INC 1-3F B C	UNION A 5 2 2 653	0 000 C9B	NEW JERSEY HOSPITAL FURNITURE	077305 4610 31 E EQUIP UTE 6 6 4 1	F 58
ATLANTIC ANALYSIS CORP 2 A E612B 0456 N00014-8 2 B E612B 0456 N00014-8 2 E E612B 1341 N00014-8 2 A E612B 0036 N00014-8 2 I E614B 2317 N00014-8 2 F E612B 1640 N00014-8 2 A E612B 0025 N00014-8 2 A E612B 0025 N00014-8 2 A E612B 0024 N00014-8 2 A E612B 0196 N00014-8 2 A E612B 0197 N00014-8 2 E E612B 1339 N00014-8 2 E E612B 0147 N00014-8 2 E E612B 0147 N00014-8 2 A E612B 0147 N00014-8 2 A E612B 0606 N00014-8 2 A E612B 0606 N00014-8 2 A E612B 1645 N00014-8 2 G E612B 1645 N00014-8 2 G E612B 1645 N00014-8 2 G E612B 1645 N00014-8 2 G E612B 1645 N00014-8 2 G E612B 1645 N00014-8 2 G E612B 1645 N00014-8 2 G E612B 1645 N00014-8 2 G E612B 1645 N00014-8 2 G E612B 1645 N00014-8 2 G E612B 1645 N00014-8 2 G E612B 1645 N00014-8 3 C 0742B 0061 F44650-8	1-C0067 B C 1-C0067 B C 1-C0087 B C 1-C0225 B C 1-C0356 B C 12-C0313 A C 12-C0307 B C 12-C0504 B C 12-C0504 B C 12-C0505 B C 12-C0505 B C 12-C0506 B C 12-C0506 B C 12-C05074 B C 13-C0104 B C 13-F0097 B C 13-F0098 B C 13-F00104 B C 13-F00104 C C 13-C0104 C C C 13-C0104 C C C 13-C0104 C C C C C C C C C C C C C C C C C C	Z 1 2 2 R49 Z 1 2 2 AD9 Z 1 2 2 AD9	8 000 S1 1 000 S1 6 000 S1 5 000 S1 6 000 S1 6 000 S1	RDTE/OTHER DEFENSE RDTE/OTHER DEFENSE OTHER PROFESSIONAL RDTE/OTHER DEFENSE RDTE/OTHER DEFENSE RDTE/OTHER DEFENSE RDTE/OTHER DEFENSE RDTE/OTHER DEFENSE RDTE/OTHER DEFENSE RDTE/OTHER DEFENSE RDTE/OTHER DEFENSE	012557 2870 47 E 8 A 6 5 J 11 B A 6 5 J 11 B A 6 5 J 10 E 8 A 6 5 J 10 E 8 A 6 5 J 10 E 8 A 6 5 J 11 E 8 A 7 5 J 11 E 8 A 7 5 J 11 E 8 A 3 5 J 11 E 8 A 3 5 J 11 E 8 A 3 5 J 10 5 B U 1 I 25 5 B U 1 F 107 5 B U 1 K 113 5 B U 1 E 112 5 B U 1 K 140 5 B U 1 K 79 2 B U 1 E 63 5 B U 1 J 69 2 B U 1 E 67 5 B U 1 J 46 5 B U 1 J 46 5 B U 1 J 46 5 B U 1 J 36 4 B J 1 K 65 1 5 B U 1 G 39 2 B U 1 I G 39 2 B U 1 I G 39 2 B U 1 I G 39 2 B U 1 I 1 142	

SM 0 1111 22222 22 22222 5 7 9 9 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$ (000) 119222 LOCATION TOTAL ATLANTIC ANALYSIS CORP 012557 2870 47 VIRGINIA 1,916 ATLANTIC AVIATION CORP GREENVILLE SCAR 077340 1210 41 2 1 AL000 4809 N68520-83-C9045 B C A 5 2 2 5826 ATC A7 RADIO NAVIGATION EQUIPMENT A 8 4 3 3 A 0000 0 53 CONVENT STATION

1 2 2 J019 000 A3

TLANTIC B C INC
2 K BS794 0402 N82794-80-C0002
2 K BS794 0421 N82794-80-C0002
2 K BS794 0422 N82794-80-C0002
2 K BS794 0678 N82794-80-C0002
2 L BS794 1101 N82794-80-C0002
2 L BS794 1103 N82794-80-C0002
2 A BS794 1596 N82794-80-C0002 B C A 1 1
B C A 1 1
B C A 1 1
B C A 1 1
B C A 1 1
B C A 1 1
B C A 1 1
B C A 1 1
B C A 1 1
B C A 1 1
B C A 1 1
B C A 1 1
B C A 1 1
B C A 1 1
B C A 1 1
B C A 1 1
B C A 1 1 40 95 59 42 105 83 167 39 298 38 28 90 196 33 63 63 71 73 1 B **TKLLD** 2 A B3794 1596 NB2794-80-C0002 2 A B3794 1597 NB2794-80-C0002 2 D B3794 4992 NB2794-80-C0002 2 D B3794 4993 NB2794-80-C0002 2 E B3794 6257 NB2794-80-C0002 2 G B3794 8246 NB2794-80-C0002 2 H B3794 8872 NB2794-80-C0002 2 H B3794 9714 NB2794-80-C0002 1 B 1 B 1 B MAINT-REPAIR OF EQ/SHIPS-SML 8 4 8 4 J 018
MAINT-REPAIR OF EQ/SHIPS-SML 8 4 8 4 J 018
MAINT-REPAIR OF EQ/SHIPS-SML 8 4 8 4 J 018
MAINT-REPAIR OF EQ/SHIPS-SML 8 4 8 4 J 018
MAINT-REPAIR OF EQ/SHIPS-SML 8 4 8 5 J 018
MAINT-REPAIR OF EQ/SHIPS-SML 8 4 8 5 J 018
MAINT-REPAIR OF EQ/SHIPS-SML 8 4 8 5 J 018
MAINT-REPAIR OF EQ/SHIPS-SML 8 4 8 5 J 018 B3794 A766 N62794-80-C0002 B3794 A767 N62794-80-C0002 B3794 9992 N62794-80-C0002 2 A B3794 1725 NG2794-80-C0015 2 A B3794 2492 NG2794-80-C0015 2 A B3794 2492 NG2794-80-C0015 2 B B3794 2656 NG2794-80-C0015 2 B B3794 2657 NG2794-80-C0015 1 B L A B LOCATION TOTAL 1,694 ATLANTIC BRANDS INC 080045 0290 MASS ATLANTIC BRANDS INC
4 G 0013H 4512 DLA13H-83-C8629 1 A C Z 5
4 G 0013H 4603 DLA13H-83-C8629 A C Z 5
4 G 0013H 4604 DLA13H-83-C8629 A C Z 5
4 H 0013H 4726 DLA13H-83-C8629 A C Z 5
4 I 0013H 483A DLA13H-83-C8629 A C Z 5
4 I 0013H 4972 DLA13H-83-C8629 A C Z 5
4 I 0013H 4971 DLA13H-83-C8993 A C Z 5
4 I 0013H 4901 DLA13H-83-C8993 A C Z 5
4 I 0013H 4901 DLA13H-83-C8993 A C Z 5 290 22 4 6 4 5 J 17B 4 6 4 5 J 17B 4 6 4 5 J 17B 4 6 4 5 J 17B 4 6 4 5 J 17B 4 6 4 5 J 17B 6 2 3 6 J 17A MEAT POULTRY AND FISH MEAT POULTRY AND FISH MEAT POULTRY AND FISH MEAT POULTRY AND FISH 7 B 7 B 7 B 7 B 7 B 7 B 2 2 8905 000 B2 2 2 8905 000 B2 J 1 F J 1 G 40 2 2 8905 000 B2 2 2 8905 000 B2 2 2 8905 000 B2 2 2 8905 000 B2 2 2 8905 000 B2 J 1 F J 1 H J 1 I 29 54 MEAT POULTRY AND FISH MEAT POULTRY AND FISH MEAT POULTRY AND FISH 1 26 248 NUTLEY
B C A 5 2 2
B C A 5 2 2
B C A 5 2 2
B C A 5 2 2
TOTAL ATLANTIC CHEMICAL MFG CORP 1 E 0AA03 0063 DAAA03-83-C0041 1 F 0AA03 0069 DAAA03-83-C0043 1 I 0AA03 0137 DAAA03-83-C0043 1 I 0AA03 0151 DAAA03-83-C0043 077445 3210 31 NEW JERSEY 2 2 6820 000 A6 2 2 6820 000 A6 2 2 6820 000 A6 2 2 6820 000 A6 2 2 6820 000 A6 8 A 3 4 J 01B 5 A 3 4 J 01B 8 A 6 4 J 01B 8 A 6 4 J 01B DYES 33 1 E DYES BBB

DYES

877

LOCATION

															+		-	. -						 .				
).				222222 222222			5 A		999	9 9	10A	1 OB	100	11 DESC	RIPTION	OF (CMDTY/SR\	1 /C 2	1 1	5	1 6 17	17	1 1 6 9	9 2 A 0	2 2	2	24 \$\$\$\$\$\$(000)
	ATL 3 D 3 E 3 G 3 H 3 I	ANTIC OGAO: OGAO: OGAO: OGAO:	CITY 7 0044 7 0055 7 0063 7 0068 7 0073	ELECTRI F28609 F28609 F28609 F28609 F28609	C CS -81-DOI -81-DOI -81-DOI -81-DOI -81-DOI LCCA	014 014 014 014 014	B	CZCZCZ	G186 5 5 5 5 5	2 2 2 2 2 2 2 2 2 2 2	3112 3112 3112 3112 3112	000	\$1 \$1 \$1 \$1 \$1	NEW UTILITIE UTILITIE UTILITIE UTILITIE UTILITIE	JERSEY S/ELECT S/ELECT S/ELECT S/ELECT	RIC RIC RIC RIC RIC	077460 IY IY IY IY	1550 6 8 8 8	3 4 3 4 3 4 3 4	11 1 5 1 5 1 5 1 5	A 100 A 100 A 100 A 100 A 100	05 05 05 05	7 8 7 8 7 8 7 8 7 6		J 1 J 1 J 1	g		25 27 31 32 32
•	1 1	OBT5	0053		CTORS -83-CO -82-CO	I NC 057 028	D D	C E	FOR1 5 5	7 ST 2 2 2 2	GRY 2299 1169	000	C2 C2		PAIR-AL			N 8	A 3	4				;	J 1	l J		334 27
	ATL/	ANT I C 00200	COAST 0008	ENVIRO	NMENTAI -83-DO	_ 1 NC 206	В	c c	FORT	7 JA 2 2	CKSON 6810	000	81	SCAR CHEMICAL	t .s		068303	1050	A 3	11	J 001	00 (0		J 1	F		27
	4 E 4 H 4 I	00200	0106 0107 0109	DLA200	-63-D06 -63-D06 -63-D06 -63-D06	001 001 001 001	EEFE	00000	5 5 5	2 2 2 2 2 2 2	P100 P100 P100	000	S1 S1 S1	VIRG DISPOSAL DISPOSAL DISPOSAL 127 154	OF EXC OF EXC	ESS ESS	AND SURF	L 6	A 4	5	J 02		1 B		J 1 J 1	F G		31 25 42 29
				RUCTION N62471 N62471	-79-C14	184 184	A	CE	1	2 2	Z161 Z161	000	C2	HAWA MAINT-RE MAINT-RE 57	III PAIR-AL PAIR-AL						J 011	3	1 B 1 B	:	J 1	A		30 27
	1 C	OZDOS		NG0140	-83-cci -83-cci	12 205	C B	CZ	1	2 2	AD21	000	31 31	DC RDTE/DEF SYSTEMS 63	ENSE SE	RVIC	ES	8	A 3	5	P 13 M 10)5 ·	7 B 7 B	•	j 1 j 1	C		30 35
			DES19 0271		-83-C1	712	С	c c	NEWA 1		R499	000	S 1	NEW OTHER MA	JERSEY NAGEMEN		077520 ERVICES				J 10) 1 1	5 B	ı	J 1	ı		76
				SAL SERV DABT35							X 3205			NEW GARBAGE	JERSEY COLLECT		020698				J 011	3	1 B		J 1	A		620
	ATLA 3 J	ANTIC OGAO7	D1 8PG	SAL SER F28609	VICE 11 -81-D00	NC 016	D	CC	MCG()	AFB S205	000	81	NEW GARBAGE	JERSEY COLLECT	ION	020698	2560 8) S	31 3 4	J 011	3	1 B		J 1	J		427
					CONTRA	ACTOR	TO	TAL			2			1,047														

,						·														_	_	-	
ANTIC DRYOCK CORP																							
ANTIC DRYOSCK CORP- 00333 2008 H000033-79-C0002 C C Z S 2 2 J018 31L A3 MAINT-REPAIR OF EQ/SHIPS-SML 5 A 4 6 J 018 1 B J 1 K 00333 2024 H000033-79-C0002 C C Z S 2 2 J018 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 5 A 6 6 J 018 1 B J 1 B 00333 2046 H000033-79-C0002 C C Z S 2 2 J018 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 5 A 6 6 J 018 1 B J 1 B 00333 2046 H000033-79-C0002 C C Z S 2 2 J018 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 5 A 6 6 J 018 1 B J 1 E 00333 2043 H000033-79-C0002 C C Z S 2 2 J018 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 5 A 6 6 J 018 1 B J 1 E 00333 2043 H00033-79-C0002 C C Z S 2 2 J018 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 5 A 6 6 J 018 1 B J 1 E 00333 2043 H00033-79-C0002 C C Z S 2 2 J018 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 5 A 6 6 J 018 1 B J 1 E 00333 2043 H00033-79-C0002 C C Z S 2 2 J018 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 5 A 6 6 J 018 1 B J 1 C 14 MAINT-REPAIR OF EQ/SHIPS-SML 5 A 6 6 J 018 1 B J 1 C 14 MAINT-REPAIR OF EQ/SHIPS-SML 5 A 6 6 J 018 2 B J 1 C 14 MAINT-REPAIR OF EQ/SHIPS-SML 5 A 6 6 J 018 2 B J 1 C 14 MAINT-REPAIR OF EQ/SHIPS-SML 5 A 6 6 J 018 2 B J 1 C 14 MAINT-REPAIR OF EQ/SHIPS-SML 5 A 6 6 J 018 1 B J 1 C 00333 2043 H00033-79-C0002 C C Z S 2 2 J018 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 5 A 6 6 J 018 1 B J 1 C 00333 2043 H00033-79-C0002 C C Z S 2 2 J018 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 5 A 6 6 J 018 1 B J 1 C 00333 2043 H00033-79-C0002 C C Z S 2 2 J018 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 5 A 6 6 J 018 1 B J 1 C 14 MAINT-REPAIR OF EQ/SHIPS-SML 5 A 6 6 J 018 1 B J 1 C 14 MAINT-REPAIR OF EQ/SHIPS-SML 5 A 6 5 J 018 1 B J 1 C 14 MAINT-REPAIR OF EQ/SHIPS-SML 5 A 6 5 J 018 1 B J 1 C 14 MAINT-REPAIR OF EQ/SHIPS-SML 6 A 6 J 0 J 000 0 O 15 MAINT-REPAIR OF EQ/SHIPS-SML 6 A 6 J 0 J 000 0 O 16 MAINT-REPAIR OF EQ/SHIPS-SML 6 A 6 J 0 J 000 0 O 17 MAINT-REPAIR OF EQ/SHIPS-SML 6 A 6 J 0 J 000 0 O 18 MAINT-REPAIR OF EQ/SHIPS-SML 6 A 6 J 0 J 000 0 O 18 MAINT-REPAIR OF EQ/SHIPS-SML 6 A 6 J 0 J 000 0 O 19 MAINT-REPAIR OF EQ/SHIPS-SML 6 A 6 J 0 J 000 0 O 19 MAINT-REPAIR OF EQ/SHIPS-SML 6 A 6 J 0 J 000 0 O 19	6														1 1	1 1	1		1 1	9 2	2	2	
00333 2004 N00033-79-C0002	N 55556	S AAAA	AAAAAA	BB CCCC	3 /	A C	8 99	9 C	D 10A	1 OB	100	11 DESCRIPT	ON	OF CMDTY/SRVC	2 3	4 5	6	1717	8 9	AC	1	3 2	24 \$8\$\$\$\$(00
00333 2004 N00033-79-C0002																							
00333 2004 N00033-79-C0002																							
00333 2024 N00033-79-C0002 C C Z 5 2 2 J019 000 A3 AINT-REPAIR OF EC/SHIPS-SHL 5 A 8 6 J O18 1 B J 1 E 00333 2034 N00033-79-C0002 C C Z 5 2 2 J019 000 A3 AINT-REPAIR OF EC/SHIPS-SHL 5 A 8 6 J O18 1 B J 1 E 00333 2037 N00033-79-C0002 C C Z 5 2 2 J019 000 A3 AINT-REPAIR OF EC/SHIPS-SHL 5 A 8 6 J O18 1 B J 1 E 00333 2037 N00033-79-C0002 C C Z 5 2 2 J019 000 A3 AINT-REPAIR OF EC/SHIPS-SHL 5 A 8 6 J O18 2 B J 1 C 14 AINT-REPAIR OF EC/SHIPS-SHL 5 A 8 6 J O18 1 B J 1 K 1 AINT-REPAIR OF EC/SHIPS-SHL 5 A 8 6 J O18 1 B J 1 K 1 AINT-REPAIR OF EC/SHIPS-SHL 5 A 8 6 J O18 1 B J 1 K 1 AINT-REPAIR OF EC/SHIPS-SHL 5 A 8 6 J O18 1 B J 1 K 1 AINT-REPAIR OF EC/SHIPS-SHL 5 A 8 6 J O18 1 B J 1 K 1 AINT-REPAIR OF EC/SHIPS-SHL 5 A 8 6 J O18 1 B J 1 K 1 AINT-REPAIR OF EC/SHIPS-SHL 5 A 8 6 J O18 1 B J 1 K 1 AINT-REPAIR OF EC/SHIPS-SHL 5 A 8 6 J O18 1																							
00333 204 N00033-79-C0002 C Z 5 2 2 J019 000 A3																							.,
00333 2045 N00033-79-C0002 C Z 5 2 2 J019 000 A3																							
190333 2017 N00033-79-C00002 C C Z 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 5 A 8 6 J 018 2 B J 1 C 14 190333 2034 N00033-79-C00002 C C Z 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 5 A 8 6 J 018 2 B J 1 C 14 190333 2034 N00033-79-C00002 C C Z 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 5 A 8 6 J 018 2 B J 1 C 14 190333 2036 N00033-79-C00002 C C Z 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 5 A 8 6 J 018 1 B J 1 F 18 190333 2038 N00033-79-C00002 C C Z 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 5 A 8 6 J 018 1 B J 1 F 18 190333 2038 N00033-79-C00002 C C Z 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 5 A 8 6 J 018 1 B J 1 F 18 190333 2038 N00033-79-C00002 C C Z 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 5 A 8 6 J 018 1 B J 1 F 18 190333 2038 N00033-79-C00002 C C Z 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 6 A 6 3 J 0000 0 J 1 J J J 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 3 J 0000 0 J 1 J J J 2 J 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 3 J 0000 0 J J 1 J J 2 J 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 3 J 0000 0 J J 1 L 2 J 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 3 J 0000 0 J J 1 L 2 J 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 3 J 0000 0 J J 1 L 2 J 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 3 J 0000 0 J J 1 L 2 J 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 3 J 0000 0 J J 1 L 2 J 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 3 J 0000 0 J J 1 L 2 J 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 3 J 0000 0 J J 1 A 2 J 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 3 J 0000 0 J J 1 L 2 J 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 3 J 0000 0 J J 1 A 2 J 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 3 J 0000 0 J J 1 C 3 J 2 J 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 3 J 0000 0 J J 1 C 3 J 2 J 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 3 J 0000 0 J J 1 C 3 J 2 J 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 3 J 0000 0 J J 1 C 3 J 2 J 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 3 J 0																							
1 1 1 1 2 3 3 3 3 3 3 3 3 3																				_		-	
00333 2034 N00033-79-C0002 C Z S Z Z J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML S A S J O S S C C Z S Z Z J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML S A S J O S S C C Z S Z Z J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML S A S J O O J J G S S S S C S Z Z J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML S A S J O O J J J G S S S S C S Z Z J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML S A S J O O O J J J G S S S S S S S S S																							
00333 2059 M00033-79-C0002 C C Z 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 5 A 8 6 J 018 1 8 J 1 F 18 B3670 0348 N02837-970-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 5 A 8 6 J 018 1 8 J 1 G 18 B3670 0348 N02837-970-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 3 J 0000 0 J 1 J J 2 B3670 0348 N02870-770-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 3 J 0000 0 J 1 J J 2 B3670 0348 N02870-770-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 3 J 0000 0 J 1 K 2 D 1 K																						-	
00333 2063 N00033-79-C00002 C C Z S 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SHL 8 A 6 3 J 0000 O J 1 J B B8670 3446 N02670-70-C0003 B C A 5 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SHL 8 A 6 3 J 0000 O J 1 J S B8670 0946 N02670-70-C0003 B C A 5 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SHL 8 A 6 3 J 0000 O J 1 J S B8670 1748 N02670-70-C0003 B C A 5 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SHL 8 A 6 3 J 0000 O J 1 L S B8670 1748 N02670-70-C0003 B C A 5 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SHL 8 A 6 3 J 0000 O J 1 L S B8670 1748 N02670-70-C0003 B C A 5 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SHL 8 A 6 3 J 0000 O J 1 L S B8670 1748 N02670-70-C0003 B C A 5 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SHL 8 A 6 3 J 0000 O J 1 L S B8670 2786 N02670-70-C0003 B C A 5 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SHL 8 A 6 3 J 0000 O J 1 A 20 N02670-70-C0003 B C A 5 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SHL 8 A 6 3 J 0000 O J 1 A 20 N02670-70-C0003 B C A 5 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SHL 8 A 4 3 J 0000 O J 1 A 20 N02670-70-C0003 B C A 5 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SHL 8 A 4 3 J 0000 O J 1 A 20 N02670-70-C0003 B C A 5 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SHL 8 A 6 3 J 0000 O J 1 A 20 N02670-70-C0003 B C A 5 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SHL 8 A 6 5 J 1013 1 B J 1 C 30 N02670-70-C0003 B C A 5 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SHL 8 A 6 5 J 1013 3 B J 1 C 30 N02670-70-C0003 B C A 5 2 Z J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SHL 8 A 6 5 J 1013 3 B J 1 E 30 N02670-70-C0003 B C A 5 2 Z J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SHL 8 A 6 5 J 1013 3 B J 1 E 30 N02670-70-C0003 B C A 5 2 Z J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SHL 8 A 6 5 J 1013 3 B J 1 E 30 N02670-70-C0003 B C A 5 2 Z J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SHL 8 A 6 5 J 1013 3 B J 1 E 30 N02670-70-C0003 B C A 5 2 Z J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SHL 8 A 6 5 J 1013 3 B J 1 E 30 N02670-70-C0003 B C A 5 2 Z J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SHL 8 A 6 5 J 1013 3 B J 1 E 30 N02670-70-C0003 B C A 5 Z Z J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SHL 8 A 6																						-	
B8670 0348 N62670-70-C00003 B C A 5 2 2 JO19 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 3 J 0000 0 J 1 J S 85670 0968 N62670-70-C00003 B C A 5 2 2 JO19 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 3 J 0000 0 J 1 K 8 85673 0938 N62670-70-C00003 B C A 5 2 2 JO19 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 3 J 0000 0 J 1 K 8 85673 0938 N62670-70-C00003 B C A 5 2 2 JO19 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 3 J 0000 0 J 1 K 8 85670 1747 N62670-70-C00003 B C A 5 2 2 JO19 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 3 J 0000 0 J 1 L 8 85670 2790 N62670-70-C00003 B C A 5 2 2 JO19 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 3 J 0000 0 J 1 A 20 85670 2790 N62670-70-C00003 B C A 5 2 2 JO19 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 4 3 J 0000 0 J 1 A 20 85670 2790 N62670-70-C00003 B C A 5 2 2 JO19 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 4 3 J 0000 0 J 1 A 20 85670 4602 N62670-70-C00003 B C A 5 2 2 JO19 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 4 5 J 1013 1 B J 1 C 30 85670 4602 N62670-70-C00003 B C A 5 2 2 JO19 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5 J 1013 1 B J 1 C 30 85670 4602 N62670-70-C00003 B C A 5 2 2 JO19 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5 J 1013 1 B J 1 C 30 85670 4602 N62670-70-C00003 B C A 5 2 2 JO19 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5 J 1013 1 B J 1 C 30 85670 4602 N62670-70-C00003 B C A 5 2 2 JO19 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5 J 1013 3 B J 1 E 36570 4604 N62670-70-C00003 B C A 5 2 2 JO19 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5 J 1013 3 B J 1 E 36570 4604 N62670-70-C00003 B C A 5 2 2 JO19 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5 J 1013 3 B J 1 E 36570 4604 N62670-70-C00003 B C A 5 2 2 JO19 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5 J 1013 3 B J 1 E 36570 4604 N62670-70-C00003 B C A 5 2 2 JO19 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5 J 1013 3 B J 1 E 36570 4604 N62670-70-C00003 B C A 5 2 2 JO19 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5 J 1013 3 B J 1 E 36570 4604 N62670-70-C00003 B C A 5 2 2 JO19 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 5 J 1013 3 B J 1 E 4 4 5 86070 4604 N6																							
B8670 0349 Ne2670-70-C0003 B C A 5 2 2 JO19 000 A3 MAINT-REPAIR OF EC/SHIPS-SML 8 A 6 3 J 0000 0 J 1 K S 85673 0938 Ne2670-70-C0003 B C A 5 2 2 JO19 000 A3 MAINT-REPAIR OF EC/SHIPS-SML 8 A 6 3 J 0000 0 J 1 K S 85670 1746 Ne2670-70-C0003 B C A 5 2 2 JO19 000 A3 MAINT-REPAIR OF EC/SHIPS-SML 8 A 6 5 J 1013 3 B J 1 K S 85670 1746 Ne2670-70-C0003 B C A 5 2 2 JO19 000 A3 MAINT-REPAIR OF EC/SHIPS-SML 8 A 6 5 J 1013 3 B J 1 K S 85670 1746 Ne2670-70-C0003 B C A 5 2 2 JO19 000 A3 MAINT-REPAIR OF EC/SHIPS-SML 8 A 6 3 J 0000 0 J 1 A 2 S 85670 2798 Ne2670-70-C0003 B C A 5 2 2 JO19 000 A3 MAINT-REPAIR OF EC/SHIPS-SML 8 A 4 3 J 0000 0 J 1 A 2 S 85670 2798 Ne2670-70-C0003 B C A 5 2 2 JO19 000 A3 MAINT-REPAIR OF EC/SHIPS-SML 8 A 4 3 J 0000 0 J 1 A 2 S 85670 2798 Ne2670-70-C0003 B C A 5 2 2 JO19 000 A3 MAINT-REPAIR OF EC/SHIPS-SML 8 A 4 5 J 1013 1 B J 1 C 3 S 85670 4802 Ne2670-70-C0003 B C A 5 2 2 JO19 000 A3 MAINT-REPAIR OF EC/SHIPS-SML 8 A 4 5 J 1013 1 B J 1 C 3 S 85670 4802 Ne2670-70-C0003 B C A 5 2 2 JO19 000 A3 MAINT-REPAIR OF EC/SHIPS-SML 8 A 6 3 J 0000 0 J 1 B 2 S 85670 4803 Ne2670-70-C0003 B C A 5 2 2 JO19 000 A3 MAINT-REPAIR OF EC/SHIPS-SML 8 A 6 3 J 0000 0 J 1 E 2 S 85670 4803 Ne2670-70-C0003 B C A 5 2 2 JO19 000 A3 MAINT-REPAIR OF EC/SHIPS-SML 8 A 6 3 J 0000 0 J 1 E 2 S 85670 4803 Ne2670-70-C0003 B C A 5 2 2 JO19 000 A3 MAINT-REPAIR OF EC/SHIPS-SML 8 A 6 3 J 0000 0 J 1 E 2 S 85670 4803 Ne2670-70-C0003 B C A 5 2 2 JO19 000 A3 MAINT-REPAIR OF EC/SHIPS-SML 8 A 6 3 J 0000 0 J 1 E 2 S 85670 4803 Ne2670-70-C0003 B C A 5 2 2 JO19 000 A3 MAINT-REPAIR OF EC/SHIPS-SML 8 A 6 3 J 1013 3 B J 1 E 2 S 85670 4803 Ne2670-70-C0003 B C A 5 2 2 JO19 000 A3 MAINT-REPAIR OF EC/SHIPS-SML 8 A 6 5 J 1013 3 B J 1 E 2 S 85670 4803 Ne2670-70-C0003 B C A 5 2 2 JO19 000 A3 MAINT-REPAIR OF EC/SHIPS-SML 8 A 6 5 J 1013 3 B J 1 E 2 S 85670 4803 Ne2670-70-C0003 B C A 5 2 2 JO19 000 A3 MAINT-REPAIR OF EC/SHIPS-SML 8 A 6 5 J 1013 3 B J 1 E 2 S 85670 4803 Ne2670-70-C0003 B C A 5 2 2 JO19 000 A3 MAINT-REPAIR OF EC/SH																				-		-	
S8670 0986 M82670-70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF E0/SHIPS-SML 8 A 6 3 J 0000 0																							
SSS70 1746 N82570-70-C0003																							;
SSS70 1746 N82570-70-C0003																							
B8570 1746 M82670-70-C0003																							
B8670 2990 N82670-70-C0003 B C A 5 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SNL 8 4 4 3 J 0000 0																							
B8570 2796 M82670-70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 4 3 J 0000 0																							
B3870 4801 M62870-70-C0003 B C A 5 2 2 019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 4 4 5 J 1013 1 B J 1 C 3 B3870 4802 M62870-70-C0003 B C A 5 2 2 1019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 3 J 0000 O J 1 E MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 3 J 0000 O J 1 E MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 3 J 0000 O J 1 E MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 3 J 0000 O J 1 E MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 3 J 0000 O J 1 E MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 3 J 0000 O J 1 E MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 3 J 0000 O J 1 E MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5 J 1013 3 B J 1 E MAINT-REPAIR OF																				_			
BSS670 4502 M82670-70-C00003 B C A 5 2 2 2 3 9 9 9 9 9 9 9 9 9					_																		
B8570 6581 N82670-70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 3 J 0000 0 J 1 E 85670 6582 N82670-70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 3 J 0000 0 J 1 E 85670 6584 N82670-70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 3 J 0000 0 J 1 E 85670 6584 N82670-70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5 J 1013 3 B J 1 E 85670 6586 N82670-70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5 J 1013 3 B J 1 E 85670 6586 N82670-70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 4 6 5 J 1013 3 B J 1 E 85670 6586 N82670-70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 4 6 5 J 1013 3 B J 1 E 85670 70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 4 6 5 J 1013 3 B J 1 E 85670 70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 4 6 5 J 1013 3 B J 1 E 85670 70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 4 6 5 J 1013 3 B J 1 E 85670 70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5 J 1013 3 B J 1 E 85670 70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5 J 1013 3 B J 1 F 85670 70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5 J 1013 3 B J 1 F 85670 70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5 J 1013 3 B J 1 F 85670 70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5 J 1013 3 B J 1 F 85670 70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5 J 1013 3 B J 1 F 85670 70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5 J 1013 3 B J 1 F 85670 70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5 J 1013 3 B J 1 F 85670 70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5 J 1013 3 B J 1 K 85670 70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5 J 1013 1 B J 1 K 85670 70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5 J 1013 1 B J 1 K 85670 70-C0003																							-
BS670 6582 N82670-70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 3 J 0000 0 J 1 E BS670 6583 N82670-70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 6 3 J 0000 0 J 1 E BS670 6584 N82670-70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5 J 1013 3 B J 1 E BS670 6586 N82670-70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 4 6 5 J 1013 3 B J 1 E BS670 6586 N82670-70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 4 6 5 J 1013 3 B J 1 E BS670 6586 N82670-70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 4 6 5 J 1013 3 B J 1 E BS670 6586 N82670-70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 4 6 5 J 1013 3 B J 1 E BS670 6586 N82670-70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 4 6 5 J 1013 3 B J 1 E BS670 6586 N82670-70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 4 6 5 J 1013 3 B J 1 E BS670 7202 N82670-70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5 J 1013 3 B J 1 F BS670 8521 N82670-70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5 J 1013 3 B J 1 F BS670 8521 N82670-70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5 J 1013 3 B J 1 F BS670 8523 N82670-70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5 J 1013 3 B J 1 H BS670 8527 8527 8527 8527 8527 8527 8527 8527																							
BS670 6583 N62670-70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 3 J 0000 0 J 1 E 83670 6586 N62670-70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 4 6 5 J 1013 3 B J 1 E 85670 6586 N62670-70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 4 6 5 J 1013 3 B J 1 E 85670 6586 N62670-70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 4 6 5 J 1013 3 B J 1 E 85670 6586 N62670-70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 4 6 5 J 1013 3 B J 1 E 85670 6586 N62670-70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 4 6 5 J 1013 3 B J 1 E 85670 8586 N62670-70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 4 6 5 J 1013 3 B J 1 E 85670 8586 N62670-70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 4 6 5 J 1013 3 B J 1 F 85670 85870 7821 N62670-70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 4 6 5 J 1013 3 B J 1 F 85670 85870																							
BS670 6584 N62670-70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 4 6 5 J 1013 3 B J 1 E BS670 6586 N62670-70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 4 6 5 J 1013 3 B J 1 E BS670 6587 N62670-70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 4 6 5 J 1013 3 B J 1 E BS670 6587 N62670-70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 4 6 5 J 1013 3 B J 1 E BS670 6587 N62670-70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 4 6 5 J 1013 3 B J 1 E BS670 7201 N62670-70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 4 6 5 J 1013 3 B J 1 E BS670 7201 N62670-70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5 J 1013 3 B J 1 F BS670 7201 N62670-70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5 J 1013 3 B J 1 F BS670 7201 N62670-70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5 J 1013 3 B J 1 F BS670 8421 N62670-70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5 J 1013 3 B J 1 F BS670 8421 N62670-70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5 J 1013 3 B J 1 F BS670 8427 N62670-70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5 J 1013 3 B J 1 F BS670 8427 N62670-70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5 J 1013 3 B J 1 F BS670 8427 N62670-70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5 J 1013 1 B J 1 K BS670 8427 N62670-70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5 J 1013 1 B J 1 K BS670 8427 N62670-70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 5 J 1013 1 B J 1 K BS670 8427 N62670-70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 5 J 1013 1 B J 1 K BS670 8427 N62670-70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 5 J 1013 1 B J 1 K BS670 8427 N62670-70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 5 J 1013 1 B J 1 K BS670 8427 N62670-70-																							
BS670 B323 N62670-70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5 J 1013 3 B J 1 I B S673 0938 N62670-70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 4 4 5 J 1013 1 B J 1 K BS670 A497 N62670-70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 4 4 5 J 1013 1 B J 1 I B S670 A498 N62670-70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 4 4 5 J 1013 1 B J 1 I B S670 0938 N62670-70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 4 4 5 J 1013 1 B J 1 I B S670 0938 N62670-70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 4 4 5 J 1013 1 B J 1 K I B S670 0938 N62670-70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 4 4 5 J 1013 1 B J 1 K I B S671 0938 N62670-70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 3 4 J 01B 1 B J 1 H I S670 N626 N626 N626 N626 N626 N626 N626 N62								_														Ē	-
BS670 B323 N62670-70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5 J 1013 3 B J 1 I B S673 0938 N62670-70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 4 4 5 J 1013 1 B J 1 K BS670 A497 N62670-70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 4 4 5 J 1013 1 B J 1 I B S670 A498 N62670-70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 4 4 5 J 1013 1 B J 1 I B S670 0938 N62670-70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 4 4 5 J 1013 1 B J 1 I B S670 0938 N62670-70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 4 4 5 J 1013 1 B J 1 K I B S670 0938 N62670-70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 4 4 5 J 1013 1 B J 1 K I B S671 0938 N62670-70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 3 4 J 01B 1 B J 1 H I S670 N626 N626 N626 N626 N626 N626 N626 N62																						Ē	
BS670 B323 N62670-70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5 J 1013 3 B J 1 I B S673 0938 N62670-70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 4 4 5 J 1013 1 B J 1 K BS670 A497 N62670-70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 4 4 5 J 1013 1 B J 1 I B S670 A498 N62670-70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 4 4 5 J 1013 1 B J 1 I B S670 0938 N62670-70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 4 4 5 J 1013 1 B J 1 I B S670 0938 N62670-70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 4 4 5 J 1013 1 B J 1 K I B S670 0938 N62670-70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 4 4 5 J 1013 1 B J 1 K I B S671 0938 N62670-70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 3 4 J 01B 1 B J 1 H I S670 N626 N626 N626 N626 N626 N626 N626 N62																					1	Ē	
BS670 B323 N62670-70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5 J 1013 3 B J 1 I B S673 0938 N62670-70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 4 4 5 J 1013 1 B J 1 K BS670 A497 N62670-70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 4 4 5 J 1013 1 B J 1 I B S670 A498 N62670-70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 4 4 5 J 1013 1 B J 1 I B S670 0938 N62670-70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 4 4 5 J 1013 1 B J 1 I B S670 0938 N62670-70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 4 4 5 J 1013 1 B J 1 K I B S670 0938 N62670-70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 4 4 5 J 1013 1 B J 1 K I B S671 0938 N62670-70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 3 4 J 01B 1 B J 1 H I S670 N626 N626 N626 N626 N626 N626 N626 N62																					1	Ē	
BS670 B323 N62670-70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5 J 1013 3 B J 1 I B S673 0938 N62670-70-C0003 2 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 4 4 5 J 1013 1 B J 1 K B S670 A497 N62670-70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 4 4 5 J 1013 1 B J 1 K B S670 A498 N62670-70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 4 4 5 J 1013 1 B J 1 I B S670 0938 N62670-70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 4 4 5 J 1013 1 B J 1 K B S670 0938 N62670-70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 4 5 J 1013 1 B J 1 K B S670 0938 N62670-70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 4 4 5 J 1013 1 B J 1 K B S670 0938 N62670-70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 3 4 J 01B 1 B J 1 H S S673 2003 N62670-70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 3 4 J 01B 1 B J 1 L ANTIC DRYDOCK CORP KINGS BAY GEÖRGIA O77615 3280 11 ANTIC DRYDOCK CORP KINGS BAY GEÖRGIA O77615 3280 11 ANTIC DRYDOCK CORP KINGS BAY GEÖRGIA O77615 3280 11	F BS670	6588	N62670	-70-C0003	. E	3 C	A 5	2	2 J019	000	A3	MAINT-REPAIL	ROF	EQ/SHIPS-SML	8 4	6 5	J	1013	3 B	, j	1	E	
BS670 B323 N62670-70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5 J 1013 3 B J 1 I B S673 0938 N62670-70-C0003 2 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 4 4 5 J 1013 1 B J 1 K B S670 A497 N62670-70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 4 4 5 J 1013 1 B J 1 K B S670 A498 N62670-70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 4 4 5 J 1013 1 B J 1 I B S670 0938 N62670-70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 4 4 5 J 1013 1 B J 1 K B S670 0938 N62670-70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 4 5 J 1013 1 B J 1 K B S670 0938 N62670-70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 4 4 5 J 1013 1 B J 1 K B S670 0938 N62670-70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 3 4 J 01B 1 B J 1 H S S673 2003 N62670-70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 3 4 J 01B 1 B J 1 L ANTIC DRYDOCK CORP KINGS BAY GEÖRGIA O77615 3280 11 ANTIC DRYDOCK CORP KINGS BAY GEÖRGIA O77615 3280 11 ANTIC DRYDOCK CORP KINGS BAY GEÖRGIA O77615 3280 11	F 88670	7201	N62670	-70-C0003				2	2 J019	9 000	A3	MAINT-REPAIL	ROF	EQ/SHIPS-SML	8 A	6 3	j (0000	0	J	1 1	F	4
BS670 B323 N62670-70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5 J 1013 3 B J 1 I B S673 0938 N62670-70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 4 4 5 J 1013 1 B J 1 K BS670 A497 N62670-70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 4 4 5 J 1013 1 B J 1 I B S670 A498 N62670-70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 4 4 5 J 1013 1 B J 1 I B S670 0938 N62670-70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 4 4 5 J 1013 1 B J 1 I B S670 0938 N62670-70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 4 4 5 J 1013 1 B J 1 K I B S670 0938 N62670-70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 4 4 5 J 1013 1 B J 1 K I B S671 0938 N62670-70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 3 4 J 01B 1 B J 1 H I S670 N626 N626 N626 N626 N626 N626 N626 N62	F BS670	7202	N62670	-70-C0003				2	2 J019	9 000	A3	MAINT-REPAIR	ROF	EQ/SHIPS-SML	8 4	6 5	J	1013	3 B	, J	1	F	
BS670 B323 N62670-70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5 J 1013 3 B J 1 I B S673 0938 N62670-70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 4 4 5 J 1013 1 B J 1 K BS670 A497 N62670-70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 4 4 5 J 1013 1 B J 1 I B S670 A498 N62670-70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 4 4 5 J 1013 1 B J 1 I B S670 0938 N62670-70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 4 4 5 J 1013 1 B J 1 I B S670 0938 N62670-70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 4 4 5 J 1013 1 B J 1 K I B S670 0938 N62670-70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 4 4 5 J 1013 1 B J 1 K I B S671 0938 N62670-70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 3 4 J 01B 1 B J 1 H I S670 N626 N626 N626 N626 N626 N626 N626 N62	G B3670	7821	N62670	-70-C0003	. E	3 C	A 5	2	2 J019	9 000	A3	MAINT-REPAIR	ROF	EQ/SHIPS-SML	8 A	4 5	J	1013	1 B	, J	1	F	4.0
BS673 0938 N62670-70-C0003 2 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 4 4 5 J 1013 1 B J 1 K BS670 A497 N62670-70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 4 4 5 J 1013 1 B J 1 I BS670 A498 N62670-70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 4 4 5 J 1013 1 B J 1 I BS670 0938 N62670-70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 4 4 5 J 1013 1 B J 1 K I BS670 0938 N62670-70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 4 4 5 J 1013 1 B J 1 K I BS670 0938 N62670-70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 3 4 J 01B 1 B J 1 H I SMTIC DRYDOCK CORP KINGS BAY GEORGIA 077615 3280 11 ANTIC DRYDOCK CORP KINGS BAY GEORGIA 077615 3280 11 BS673 2003 N62670-70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 4 J 01B 1 B J 1 L	H BS670	9441	N62670	-70-C0003	: 2	3 C /	A 5	2	2 J019	9 000	A3	MAINT-REPAIR	ROF	EQ/SHIPS-SML	8 A	6 5	J	1013	3 B	J	1 1	н	
BS670 A497 N62670-70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 4 4 5 J 1013 1 B J 1 I B3670 A498 N62670-70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 4 4 5 J 02 5 B J 1 I B3670 0938 N62670-70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 4 4 5 J 1013 1 B J 1 K I I I I I I I I I I I I I I I I I I	I BS670	B323	N62670	-70-C0003	. E	3 C /	A 5	2	2 J019	9 000	A3	MAINT-REPAIR	R OF	EQ/SHIPS-SML	8 A	6 5	J	1013	3 B	J	1 1	1	4
B\$670 A498 N62670-70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 4 4 5 J 02 5 B J 1 I B\$670 0938 N62670-70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 4 4 5 J 1013 1 B J 1 K LOCATION TOTAL 34 12,811 ANTIC DRYDGCK CORP	1 85673	0938	N62670	-70-C0003	2 E	3 C	A 5	2	2 J019	9 000	A3	MAINT-REPAIL	R OF	EQ/SHIPS-SML	8 4	4 5	J	1013	1 B	, J	1	K	
BS670 0938 N62670-70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 6 4 4 5 J 1013 1 B J 1 K 12,811 ANTIC DRYDGCK CORP	I BS670	A497	N62670	-70-C0003		3 C /	A 5	2	2 3019	3 000	A3	MAINT-REPAIL	R OF	EQ/SHIPS-SML	8 4	4 5	J	1013	1 B	, J	1 1	1	(
LOCATION TOTAL 34 12,811 ANTIC DRYDGCK CORP JACKSONVILLE FLORIDA 077615 1740 10 MF111 0330 N00167-83-C0113 B C C 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 3 4 J 01B 1 B J 1 H ANTIC DRYDGCK CORP KINGS BAY GEORGIA 077615 3280 11 BS673 2003 N62670-70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 4 J 01B 1 B J 1 L	I BS670	A498	N62670	-70-C0003		3 C /	A 5	2	2 J019	9 000	A3	MAINT-REPAIL	ROF	EQ/SHIPS-SML	8 4	4 5	J	02	5 B	J	1	1	:
ANTIC DRYDDCK CORP JACKSONVILLE FLORIDA 077618 1740 10 MF111 0330 N00167-83-C0113 B C C 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 3 4 J 01B 1 B J 1 H ANTIC DRYDDCK CORP KINGS BAY GEÖRGIA 077615 3280 11 BS673 2003 N62670-70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 4 J 01B 1 B J 1 L	I B3670	0938	N62670	-70-C0003	: E	3 C	A 5	2	2 J019	9 000	A3	MAINT-REPAIL	ROF	EQ/SHIPS-SML	8 4	4 5	J	1013	1 B	, ,	J 1	K	1
MF111 0330 N00167-83-C0113 B C C 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 3 4 J 01B 1 B J 1 H				LOCATIO	N 7	TOTAL	L		34			12,811											
ANTIC DRYDOCK CORP KINGS BAY GEORGIA 077615 3280 11 BS673 2003 N62670-70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 3 4 J 01B 1 B J 1 L 4	TLANTIC	DRYDG	CK CORP	•			.14	CK SI	SNVILLE	F		FLERIDA		077615 1	740	10							
ANTIC DRYDOCK CORP KINGS BAY GEORGIA 077615 3280 11 BS673 2003 N62670-70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EG/SHIPS-SML 8 A 8 4 J 01B 1 B J 1 L 4						вс					1 A3						J	01B	1 B		J 1	н	•
BS673 2003 N62670-70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 6 A 6 4 J 01B 1 B J 1 L	, #			20 00.10	•	- •	- •	_									•			•		••	`
BS673 2003 N62670-70-C0003 B C A 5 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 6 A 6 4 J 01B 1 B J 1 L	TI ANTIC	DBVDS	CV CERS				. .	NGP	DAV			OFGDG! A		077618 9	280	11							
																		018	1 0	i			ı
CONTRACTOR TOTAL 36 12.821	- D30/3	. 2003	HOLO/U	, , u - cooos				~	2 3313	- 000		DOLLA LENGTH	. 01	Caronino Sur	٠,			U 10	. 5	•	•	-	~
				CONTRACT	OR 1	TOTA	L		36			12,821											

	THEOUTS ALPHABETTE DE	INIC CISTING	OCIOBER - SEPIEM	IBEK FT	03.		PAGE 513	
	3 M V 0 1111 222222 C N 55555 AAAA AAAAAA	22 22222 5 7 BB CCCCC 3 A C	, 9 9 2 8 999 C D 10A	10B 10C	1 1 1 11 DESCRIPTION OF CMDTY/SRVC 2 3 4	1 1 5 6 1717	1 1 1 9 2 2 2 8 9 A O 1 3 2	24 \$\$\$\$\$\$(000)
	ATLANTIC ELECTRIC CO: 3 1 0QA09 0179 F38610	INC -83-C0051 D.C	CHARLESTON AF E 5 2 2 Z121	B 000 C2	SCAR 017236 0455 4 Maint-Repair-Alter/Air Traff 6 a 3	l 4 J 01B	18 J11	36
•	ATLANTIC ELECTRIC CO 2 I C2467 F518 NG2467- 2 C C2467 F206 NG2467- 2 E C2467 F317 NG2467- 2 I C2467 E546 NG2467- 2 I C2467 F547 NG2467- 3 I OGAG9 0190 F38610	-82-C0167 D C -82-C022! D C -82-0510 D C -83-C4103 D C -83-C403 D C	E 1 2 2 Y142 E 1 2 2 Y299 E 1 2 2 Y199 E 1 2 2 Z199 E 1 2 2 Z131 E 5 2 2 Z231	000 C2 000 C2 000 C2 000 C2 000 C2	SCAR 017236 0460 4 CONSTRUCTION/LABORATORIES AN 8 A 3 CONSTRUCTION/ALL OTHER NON-B 8 A 6 CONSTRUCTION/MISCELLANEOUS B 8 A 3 MAINT-REPAIR-ALTER/MISCELLAN 8 A 3 MAINT-REPAIR-ALTER/SCHOOLS 6 A 3 MAINT-REPAIR-ALTER/AIRPORT S 8 A 3 432 470	4 J 018 4 J 018 4 J 018 4 J 018 4 J 018	1 B J 1 H 1 B J 1 B 1 B J 1 D 1 B J 1 I 1 B J 1 I	84 41 141 69 44 53
	ATLANTIC ELEVATOR CO 1 C OCA51 0079 DACA51	INC -83-C0043 D C	FORT DIX 2 2 2 2299	000 C2	432 470 NEW JERSEY 065904 1440 3 MAINT-REPAIR-ALTER/OTHER NON 8 A 3	1 4 J 01B	1 B J 1 B	673
	ATLANTIC EQUIPMENT COI 2 F MA103 0823 NG0600	RP -83-C0142 B C	TROY 3 B 5 2 2 7320	000 C9E	ÖHIÖ 077680 8590 3 Kitchen equipment and applia 8 a 3	5 5 J 1026	1 B J 1 E	116
	ATLANTIC FITNESS PRODU 2 ! MX421 0234 GS10S4	UCTS CO -47-67 B C	GLEN BURNIE 2 1 2 2 7610	000 C9E	MARYLAND 083468 1250 2 ATHLETIC AND SPORTING EQUIPM 3 6 4	1,	1	28
	ATLANTIC GENERATOR SEI 4 C 00700 1580 DLA700	RVICE INC -83-C0931 E C	HALLANDALE A 5 2 2 2920	000 A4B	FLORIDA 089758 1450 1 Engine Electrical Sys Comps 8 A 3	0 5 J 1013	1 B J 1 A	39
		-63-C0019 B C -83-C0033 B C LOCATION TOTA	FAL 2		PHILPPINES 077820 0000 P MAINT-REPAIR OF EQ/SHIPS-SML 7 9 3 MAINT-REPAIR OF EQ/SHIPS-SML 7 9 3 166	5 L 06 5 L 06		
	ATLANTIC HARDWARE & SE 4 G 00500 2119 DLA500	UPPLY CORP -82-D0129 D C	NEW YORK 3 B 1 2 2 5340	000 C9E	NEW YORK 078120 5740 3 Miscellanegus Hardware 6 a 4	3 4 J 17A	1 B K 1 G	55
	ATLANTIC INDUSTRIAL SI 2 D PC144 0137 NG0102	UPPLY CO -83-C1108 B C	COLUMBIA B 1 2 2 5130	000 B9	SCAR 078142 0610 4 HAND TOOLS POWER DRIVEN 8 A 3	1 5 J 02	1 B J 1 C	30
	ATLANTIC INDUSTRIES II 1 K 0AE07 0593 DAAE07: 1 L 0AE07 0784 DAAE07: 1 E 0AJ09 1505 DAAJ09: 4 C 00120 1078 DLA120: 4 C 00700 0335 DLA700: 4 H 00700 4505 DLA700:	NC -82-C6388 B C -82-C6388 B C -83-C8110 B C -83-C4440 B C -82-C6098 B C -83-C2657 B C	HILTON HEAD I A 5 2 2 2540 A 5 2 2 2540 A 5 2 2 4520 A 5 2 2 6530 A 5 2 2 2590 A 5 2 2 2590	SLAND DNE A4B DNE A4B 000 C9E 000 C9B 000 A4B 000 C9D	SCAR 086204 1325 4 VEHICULAR FURNITURE AND ACCE 5 A 6 VEHICULAR FURNITURE AND ACCE 5 A 6 SPACE HEATING EQUIP AND WATE 5 A 3 HOSPITAL FURNITURE EQUIP UTE 6 A 3 MISCELLANEOUS VEHICULAR COMP 6 A 6 MISCELLANEOUS VEHICULAR COMP 6 A 3	1 5 J 1015 5 J 1015 4 J 01B 3 J 0000 5 J 1013 5 J 1013	1 B J 1 K 1 B J 1 K 1 B J 1 E 0 J 1 C 5 B J 1 J 5 B J 1 H	330 114 465 1,066 26 90

5 M V G 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC 3	57 99	1.1	1
ATLANTIC INDUSTRIES INC	HILTON HEAD ISLAND	SCAR 086204 1325 2,091	41
1 L OCA78 0041 DACA78-82-C0359	C C Z 5 2 2 L028 000 S1	EGYPT 088214 0000 TECH REP SERVICES /ENGINES & 8 A TECH REP SERVICES /ENGINES & 8 A 150	3 J J 89
ATLANTIC MACHINE TOOL WORKS INC 4 C 00700 1892 GS00C0-34-79 4 C 00700 1893 GS00C0-34-79 4 C 00700 1894 GS00C0-34-79 4 C 00700 1924 GS00C0-34-79 4 C 00700 1944 GS00C0-34-79 4 C 00700 1945 GS00C0-34-79 4 C 00700 2228 GS00C0-34-79 4 C 00700 2228 GS00C0-34-79 LGCATION	COLUMBUS B C A 5 2 2 W070 000 S1 B C A 5 2 2 W070 000 S1 B C A 5 2 2 W070 000 S1 B C A 5 2 2 W070 000 S1 B C A 5 2 2 U009 000 S1 B C A 5 2 2 W070 000 S1 B C A 5 2 2 W070 000 S1 B C A 5 2 2 W070 000 S1 TOTAL 8	OHIO O05591 1880 LEASE-RENTAL OF EQ/ADP EQUIP 3 6 LEASE-RENTAL OF EQ/ADP EQUIP 3 6 CTHER TRAINING 3 6 OTHER TRAINING 3 6 LEASE-RENTAL OF EQ/ADP EQUIP 3 6 LEASE-RENTAL OF EQ/ADP EQUIP 3 6 LEASE-RENTAL OF EQ/ADP EQUIP 3 6 637	36 4 1 B 99 4 1 B 118 4 1 B 88 4 1 B 126 4 1 B 126 4 1 B 102 9 1 C 62- 4 1 C 54
ATLANTIC MAINTENANCE CO 2 I C2472 B583 N62472-83-C4549	PHILADELPHIA E C C 1 2 2 8201 000 81	PA 078180 4005 CUSTODIAL - JANITORIAL 8 A	39 3 4 J 01B 1 B J 1 G 1,437
2 1 C2477 N598 N62477-81-C7161	D C E 5 1 2 Z241 000 C2	MARYLAND 068120 1510 MAINT-REPAIR-ALTER/FUEL SUPP 8 A MAINT-REPAIR-ALTER/FUEL SUPP 8 A 42	3 4 J 01B 1 B J 1 G 68
ATLANTIC MARINE INC 2 K BS670 0342 N62670-70-C0004 2 K BS670 0343 N62670-70-C0004 2 K BS670 0344 N62670-70-C0004 2 K BS670 0345 N62670-70-C0004 2 K BS670 0346 N62670-70-C0004 2 K BS670 0347 N62670-70-C0004 2 L BS670 0941 N62670-70-C0004 2 L BS670 0942 N62670-70-C0004 2 L BS670 0978 N62670-70-C0004 2 L BS670 0979 N62670-70-C0004 2 L BS670 1744 N62670-70-C0004 2 A BS670 1745 N62670-70-C0004 2 A BS670 1746 N62670-70-C0004 2 A BS670 1746 N62670-70-C0004 2 A BS670 2910 N62670-70-C0004 2 B BS670 2910 N62670-70-C0004 2 B BS670 2911 N62670-70-C0004 2 B BS670 2911 N62670-70-C0004 2 B BS670 2911 N62670-70-C0004 2 B BS670 2911 N62670-70-C0004 2 B BS670 2911 N62670-70-C0004 2 B BS670 2911 N62670-70-C0004 2 B BS670 3151 N62670-70-C0004 2 B BS670 3151 N62670-70-C0004	MAYPORT B C A 5 2 2 JO19 000 A3	FLORIDA O78210 2260 MAINT-REPAIR OF EQ/SHIPS-SML 8 4 4 5 J 02 5 B J 1 J 47 4 5 J 02 5 B J 1 J 44 4 5 J 02 5 B J 1 J 62 6 5 J 1001 5 B J 1 J 840 6 5 J 1001 5 B J 1 J 840 4 5 J 02 1 B J 1 J 861 4 5 J 02 1 B J 1 K 155 4 5 J 02 1 B J 1 K 844 4 5 J 02 5 B J 1 K 99 6 5 J 1001 5 B J 1 K 95 6 5 J 1001 5 B J 1 K 95 6 5 J 02 3 B J 1 K 27 6 5 J 02 1 B J 1 K 27 6 5 J 02 3 B J 1 L 75 6 5 J 02 3 B J 1 L 32 6 5 J 1001 5 B J 1 L 32 6 5 J 02 3 B J 1 L 33 6 5 J 02 3 B J 1 L 33 6 5 J 02 3 B J 1 A 33 6 5 J 02 3 B J 1 A 33 6 5 J 02 3 B J 1 A 1,350	

3 M V 0 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 0 1 3 24 \$\$\$\$\$\$(000) FLORIDA

O78210 2260 10

MAINT-REPAIR OF EQ/SHIPS-SML 8 4 6 5

MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5

MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5

MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5

MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5

MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5

MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5

MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5

MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5

MAINT-REPAIR OF EQ/SHIPS-SML 8 A 7 5

MAINT-REPAIR OF EQ/SHIPS-SML 8 A 7 5

MAINT-REPAIR OF EQ/SHIPS-SML 8 A 7 5

MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5

MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5

MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5

MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5

MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5

MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5

MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5

MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5

MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5

MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5

MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5

MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5

MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5

MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5

MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5

MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5

MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5

MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5

MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5

MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5

MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5

MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5

MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5

MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5

MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5

MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5

MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5

MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5

MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5

MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5

MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5

MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5

MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5

MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5

MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5

MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5

MAINT-R ATLANTIC MARINE INC
2 B BS670 3153 M62670-70-C0004
2 B BS670 3154 N62670-70-C0004
2 B BS670 3155 N62670-70-C0004
2 C BS670 3742 N62670-70-C0004
2 C BS670 3743 N62670-70-C0004
2 C BS670 3744 N62670-70-C0004
2 C BS670 3746 N62670-70-C0004
2 C BS670 3746 N62670-70-C0004
2 C BS670 3747 N62670-70-C0004
2 C BS670 3747 N62670-70-C0004
2 C BS670 3747 N62670-70-C0004
2 D BS670 4786 N62670-70-C0004
2 D BS670 4786 N62670-70-C0004
2 D BS670 4786 N62670-70-C0004
2 D BS670 4786 N62670-70-C0004
2 D BS670 4786 N62670-70-C0004
2 D BS670 4786 N62670-70-C0004
2 D BS670 4789 N62670-70-C0004
2 D BS670 4789 N62670-70-C0004
2 D BS670 4780 N62670-70-C0004
2 D BS670 4780 N62670-70-C0004
2 D BS670 4780 N62670-70-C0004
2 D BS670 4805 N62670-70-C0004
2 E BS670 5706 N62670-70-C0004
2 E BS670 5708 N62670-70-C0004
2 E BS670 5708 N62670-70-C0004
2 E BS670 5708 N62670-70-C0004
2 E BS670 5708 N62670-70-C0004
2 E BS670 5710 N62670-70-C0004
2 E BS670 5711 N62670-70-C0004
2 E BS670 5711 N62670-70-C0004
2 E BS670 5711 N62670-70-C0004
2 E BS670 5711 N62670-70-C0004
2 E BS670 5711 N62670-70-C0004
2 E BS670 5711 N62670-70-C0004
2 E BS670 5711 N62670-70-C0004
2 E BS670 5718 N62670-70-C0004
2 E BS670 5718 N62670-70-C0004
2 E BS670 5718 N62670-70-C0004
2 E BS670 5718 N62670-70-C0004
2 E BS670 6559 N62670-70-C0004
2 F BS670 6559 N62670-70-C0004
2 F BS670 6559 N62670-70-C0004
2 F BS670 6559 N62670-70-C0004
2 F BS670 6559 N62670-70-C0004
2 F BS670 6559 N62670-70-C0004
2 F BS670 6559 N62670-70-C0004
2 F BS670 7204 N62670-70-C0004
2 F BS670 7204 N62670-70-C0004
2 F BS670 6559 N62670-70-C0004
2 F BS670 7204 N62670-70-C0004
2 F BS670 6559 N62670-70-C0004
2 F BS670 6559 N62670-70-C0004
2 F BS670 6559 N62670-70-C0004
2 F BS670 6559 N62670-70-C0004
2 F BS670 6559 N62670-70-C0004
2 F BS670 6559 N62670-70-C0004
2 F BS670 6559 N62670-70-C0004
2 F BS670 6559 N62670-70-C0004
2 F BS670 6559 N62670-70-C0004
2 F BS670 6559 N62670-70-C0004
2 F BS670 6559 N62670-70-C0004
2 F BS670 6559 N62670-70-C0004
2 F BS670 6559 N62670-70-C0004
2 F BS670 6559 N62670-70-C0004
2 F BS670 6 3 B 3 B 3 B 02 29 70 79 43 J 02 J 02 J 02 J 02 J 02 J 02 J 02 3 B 3 B 60 3 B 27 34 J 02 J 02 J 02 J 02 J 02 J 02 J 02 40 30 179 3 B 5 B 333 30 179-333-J 02 3 B
J 02 3 B
J 02 3 B
J 02 3 B
J 1001 5 B
J 1001 5 B
J 1001 5 B
J 1001 5 B
J 1001 5 B
J 001 5 B
J 001 5 B
J 002 5 B
J 02 5 B
J 02 5 B
J 02 5 B
J 02 5 B 26 27 31 41 79 59 30 40 101 65 27 27 73 70 52 45 J 02 5 B
J 02 5 B
J 02 5 B
J 02 5 B
J 02 5 B
J 1013 3 B
J 1013 3 B
J 102 3 B
J 02 3 B
J 02 3 B
J 01 3 3 B
J 101 3 3 B J 1 D J 1 E J 1 E J 1 E 30 194 69 44 48 79 47 121 50 45 137 3 B 5 B 1013 1001 5 B 5 B 5 B 136 73 1,722 31 B3670 8844 B3670 8845 N62670-70-C0004 N62670-70-C0004 1001 н 6846 8944 N62670-70-C0004 N62670-70-C0004 Н B\$670 B\$870 02 83670 6945 N62670-70-C0004 1001 5 B 138

	1		222222 222222								1 QB	100	11 DESCRIPT	ION	OF CM	IDTY/SR	vc 2	1 3	1 1	1	1717	1 1	1 9 A	2 2 0 1	2	24 \$\$\$\$\$\$\$(000)
ATL	ANTIC I	MAR I NI	E INC					MAY	PORT				FLORI DA		0	78210	2260	,	10								
			N62670	-70-0	0004	В	CA	5	2 2	J019	000	A3	MAINT-REPAI	R OF	EQ/S	HIPS-S	ML 8	4 (5 5	J	20	5 E	3	JI	в		31
2 F	B8670	9442	N62670	-70-0	0004	В	CA	5	2 2	J019	000	A3	MAINT-REPAI	R OF	EQ/S	HIPS-S	ML 8	4 (8 5	J	1013	3 E	3	Ji	Ğ		56
								. 5	2 2	J019	000	A3	MAINT-REPAI	r of	EQ/S	HIPS-S	ML 8	4	65	J	1013	3 E	3	J 1	н		52
			N62670					5	2 2	J019	000	A3	MAINT-REPAI	R OF	EQ/S	HIPS-S	ML 8	4 (5 5	J	02	5 E	3	J1	G		251
			N62670					. 5	2 2	J019	000	A3	MAINT-REPAI	ROF	EQ/S	HIPS-S	ML 8	4	5 5	J	02	5 E	3	JI	Н		26
2 !	B3670	9446	N62670	-70-0	0004	В	CA	. 5	2 2	J019	000	A3	MAINT-REPAI	ROF	EQ/S	HIPS-5	ML B	A	5 5	J	1001	5 E	3	i i	н		31
			N62670					5	2 2	J019	000	EA	MAINT-REPAI	ROF	EQ/S	HIPS-8	ML 8	4 .	9 5	J ()2	5 E	•	וַיִּ	G		36
			N82670				CA	. 3	2 2	1019	000	AS	MAINT-REPAI	K OF	EU/3	HIPC-C	ML O	2	4 5	٠,	1013		•	, ,	Н		99
			N62670						2 2	J019	000	A3	MAINT-BERAI	RUF	EU/S	HIPS-9	MI B	7	4 5	, ,	1001	3 5		, ,			76
			N62670						2 2	1019	000	A3	MAINT-REPAI	D AE	EQ/S	HIPS-S	MI A	7		ĭ.,	200	5 6	ί.	J 1	- 1		44
2 1	BS670	A582	N62670	-70-0	0004	B	čí	. 5	2 2	1019	000	A3	MAINT-REPAI	P OF	FQ/S	HIPS-S	MI A	7	8 5	ŭ.	02	5 6	í	j	i		51
			N62670					5	2 2	J019	000	A3	MAINT-REPAI	ROF	FQ/S	HIPS-S	ML B	4	6 5	J	02	5 E	š	j i	i		68
			N62670					5	2 2	J019	000	A3	MAINT-REPAI	ROF	EQ/S	HIPS-S	ML 8	Ā	6 5	Ĵ	1013	3 8	3	Ji	i		88
2 1	85670	A979	N62670	-70-0	0004	B	Č A	5	2 2	J019	000	A3	MAINT-REPAI	ROF	EQ/S	HIPS-S	ML 8	4	6 5	Ĵ	02	3 E	3	Ĵi	ī		32
2 I	B\$670	A980	N62670	-70-0	0004	В	C A	. 5	2 2	J019	000	A3	MAINT-REPAI	R OF	EQ/S	HIPS-S	ML 8	4	6 5	J	02	3 E	3	J 1	1		31
2 1	B\$670	B322	N62670	~70-0	0004	В	CA	5	2 2	J019	000	A3	MAINT-REPAI	R OF	EQ/S	HIPS-S	ML 8	A	6 5	J	1013	3 E	3	JI	1		38
			N62670					5	22	J019	000	АЗ	MAINT-REPAI	R OF	EQ/S	HIPS-S	ML 8	4	65	J	02	5 E	3	JI	- 1		25
3 1	B\$670	9863	N62670	~70-C	0004	В	CA	5	22	J019	000	A3	MAINT-REPAI	R OF	EQ/S	HIPS-S	ML 8	A	6 5	J	1001	5 E	3	JI	Н		41
\$: I	B\$670	9864	N62670	-70-0	0004	В	CA	5	2 2	JQ19	000	A3	MAINT-REPAI	r of	EQ/S	HIPS-S	ML 8	A	65	J	1001	5 E	3	JI	H		37
			N62670					5	2 2	J019	000	A3	MAINT-REPAI	R OF	EQ/S	HIPS-S	ML 8	4	5 5	J	02	5 8	3	JI	Н		31
2 1	B3670	9866	N62670	-70-0	0004	В	CA	5	2 2	J019	000	A3	MAINT-REPAI	ROF	EQ/S	HIPS-S	ML 8	4	6 5	J	02	5 6	3	JI	н		28
2 !	B3670	9868	N62670	-70-0	0004	В	CA	. 5	2 2	J019	000	A3	MAINT-REPAI	R OF	EQ/S	HIPS-S	ML 8	4	4 5	J	02	1 5	3	J	Н		55
2 1	BS670	A500						. 5	2 2	J019 94	000	A3	FLORIDA MAINT-REPAI	R OF	EQ/S	H 1 P3 - S	ML 8	4	4 5	J 1	02	5 8	3	J	1		209
ATL	ANTIC !	METAL	HOSE C	•				NEW	YOR	ĸ			NEW YOR	K	٥	78240	5740		33								
4 /	00700	0987	DLA700	-83-0	1057	В	C A	. 1	2 2	3040	000	C9E	MISCELLANEO	US P	OWER	TRANSM	18 6	A	3 3	J	0000	0		JI	L		42
ATL	ANTIC !	MI CRO	NAVE CO	RP				BOL	TON				MASS		0	27621	0285	5 :	22								
2 0	: JA114	1988	N00104	-83-0	2544	В	CA	1	2 2	1285	000	A5	FIRE CONTRO	L RA	DAR E	QUIP E	XC 8	4	35	J	02	1 E	3	J 1	В		250
4 0	00900	1328	DLA900	-83-0	1273 ATION	B TC	C A	. 5	2 2	5841 2	000	A7	RADAR EQUIP 295	MENT	A I RB	ORNE	6	A	3 5	J	1013	1 6	3	J 1	С		45
ATL	ANTIC I	PERSOI	NNEL SE	RVICE	SINC			EGL	IN A	FB			FLORIDA		0	35972	1060	2	10								
3 A	OHM02	0050	F08651	-83-0	0003	A	CC	5	2 2	S201	000	S 1	CUSTODIAL -	JAN	ITORI	AL.	4	6	3 5	J	1 7B	7 /	4	J 1	L,		248
ATL	ANTIC F	PERSOI	NNEL SEI	RVICE	SINC			FOR	T ME	ADE			MARYLAN	D	٥	35972	1080	. :	21								
1 K	OKF27	0011	DAKF27	-83-0	0001	Α	CC	5	2 2	3203	000	81	FOOD SERVIC	Ε	-		4	6	3 5	J	1 7B	7 /	4	JI	J		626
1 G	OKF27	0127	DA: F27	-83-0	0001	A	CC	: 5	2 2	3203	000	S 1	FOOD SERVIC	Ε			4	6	7 Ś	J	17B	7 /	١.	Ji	F		50-
1 G	OKF27	0128	DAKF27	-83-0	OOO1	A To	CC	5	2 2	3 3	000	S 1	MARYLAN FOOD SERVIC FOOD SERVIC FOOD SERVIC 642	E			4	6	6 5	J	1 7B	7 /	4	J1	F		66
ATL	ANTIC I	PERSOI	NNEL SE	RVICE	SINC			PHI	LADE	LPHIA			PA FIRE PROTEC		0	35972	4005	5 :	39								
2 A	PA100	0545	N00140											TION			4	6	3 5	J	1 7B	7 /	4	U 1	L	5,	120
				CONT	RACTOR	TO	TAL	•		5			6,010														

APC613 ALPHABETIC DETAIL LISTIN	GCTOSER - SEPTEMBER PY 63.	PAGE 517
S M V O 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC 3	5 7 9 9 1 1 1 1 1 1 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717	1 1 1 9 2 2 2 8 9 A 0 1 3 24 \$\$\$\$\$(000)
LOCATION	WASHINGTON DC 086653 0010 09 B C B 1 3 2 9140 000 A8A FUEL 01LS 6 A 3 3 J 0000 B C B 1 3 2 9130 000 A8A LIQUID PROPELLANTS & FUEL PE 6 A 3 3 J 0000 TOTAL 2 4,013	
ATLANTIC PETROLEUM CORP 4 A 00600 1856 DLA600-82-D4479 4 B 00600 1940 DLA600-82-D4479 LGCATION CONTRACTOR	SILVER SPRING MARYLAND 086653 2580 21 B C B 5 3 2 9140 000 A8A FUEL CILS 6 A 6 3 J 0000 B C B 5 3 2 9130 000 A8A LIQUID PROPELLANTS & FUEL PE 6 A 6 3 J 0000 TOTAL 2 196 TOTAL 4 4,209	10 K 1 I 44
	PLEASANTVILLE NEW JERSEY 046458 3640 31 E C A 1 2 2 1345 000 A6 LAND MINES 5 A 3 4 J 01B	1 B J 1 F 80
ATLANTIC POWER SYSTEMS 1 L OKF10 0046 DAKF10-83-C0036	SAVANNAH GEORGIA 035407 5240 11 B C B 5 2 2 2895 000 A4A MISCELLANEOUS ENGINES AND CO 8 4 3 5 J 02	1 B J 1 K 34
ATLANTIC RESEARCH CORP 1 E QAHO1 8895 DAAHO1-81-CB047	CAMDEN ARKANSAS 078540 0660 04 B A A 1 2 2 1337 CMN A2 MSL AND SPACE VEH EXPLOSIVE 8 A 6 5 A 14	1 B J 2 E 2,260
ATLANTIC RESEARCH CORP 1 K OADO7 0011 DAAD07-81-C0030	WHITE SANDS MSL RG NEW MEXICO 078540 1265 32 B C Z 5 2 2 AC44 000 A7 RDTE/TANK - AUTOMOTIVE 8 A 6 5 B 1003	B 1 B J 1 J 151
	ROME NEW YORK 078540 7270 33 B C Z 5 2 2 5895 000 A7 MISCELLANEOUS COMMUNICATION 8 A 7 5 D 1013 B C Z 5 2 2 5895 000 A7 MISCELLANEOUS COMMUNICATION 8 A 6 5 D 1013 TOTAL 2 324	3 2 B J 1 K 235 3 2 B J 1 G 89
1 I 0AH01 2421 DAAH01-83-C1063 1 K 0AB07 3043 DAAK80-79-C0823 1 B 0KF48 0150 DAKF48-83-C0047	B C A 5 2 2 1337 CMN A2 MSL AND SPACE VEH EXPLOSIVE 8 A 5 5 A 11 B C Z 5 2 1427 CMN A2 GUIDED MISSILE SUBSYSTEMS 8 A 3 5 B 1013 B C A 5 2 2 AC63 000 A7 ADP SUPPLIES AND COMMUNI 8 1 7 5 A 11 B C A 5 2 2 AC65 000 A7 RDTE/ELECTRONICS AND COMMUNI 8 1 8 5 D 11 B C A 5 2 2 AC65 000 A7 RDTE/ELECTRONICS AND COMMUNI 8 1 7 5 D 11 B C A 5 2 2 AC65 000 A7 RDTE/ELECTRONICS AND COMMUNI 8 1 7 5 D 11 B C A 5 2 2 AC65 000 A7 RDTE/ELECTRONICS AND COMMUNI 8 1 7 5 D 11 B C A 5 2 2 AC64 000 A7 RDTE/ELECTRONICS AND COMMUNI 8 1 7 5 D 11 B C A 5 2 2 AC64 000 A7 RDTE/ELECTRONICS AND COMMUNI 8 1 6 5 D 11 B C A 5 2 2 AC64 000 A7 RDTE/ELECTRONICS AND COMMUNI 8 1 3 5 A 11 B C Z 5 2 2 R219 000 A7 RDTE/ELECTRONICS AND COMMUNI 8 1 3 5 B 1013 B C Z 5 2 2 R219 000 A7 RDTE/ELECTRONICS AND COMMUNI A 1 3 5 B 10 R0 C Z 5 2 R219 000 A7 RDTE/ELECTRONICS AND COMMUNI A 1 3 5 B 10 R0 C Z 5 2 R219 000 A7 RDTE/ELECTRONICS AND COMMUNI A 1 3 5 B 10 R0 C Z 5 2 R219 000 A7 RDTE/ELECTRONICS AND COMMUNI A 1 3 5 B 10 R0 C Z 5 2 R219 000 A7 RDTE/ELECTRONICS AND COMMUNI A 1 3 5 B 10 R0 C Z 5 2 R219 000 A7 RDTE/ELECTRONICS AND COMMUNI A 1 3 5 B 10 R0 C Z 5 2 R219 000 A7 RDTE/ELECTRONICS AND COMMUNI A 1 3 5 B 10 R0 C Z 5 2 R219 000 A7 RDTE/ELECTRONICS AND COMMUNI A 1 3 5 B 10 R0 C Z 5 2 R219 000 A7 RDTE/ELECTRONICS AND COMMUNI A 1 3 5 B 10 R0 C Z 5 2 R219 000 A7 RDTE/ELECTRONICS AND COMMUNI A 1 3 5 B 10 R0 C Z 5 2 R219 000 A7 RDTE/ELECTRONICS AND COMMUNI A 1 7 5 A 10 R0	3 2 B U 1 I 499 2 B U 2 J 120 1 B J 1 B 43 4 A U 2 J 60 2 B U 2 G 1,250 4 A U 2 H 2,368 2 B U 2 I 48 2 A W 1 D 175 2 A U 1 E 198 3 2 A U 1 K 257 6 5 A R 1 K 65 6 5 A R 1 K 200 5 A R 1 L 163

	. .															-
S			1111	22222	22 2	2222	5	5 7			9 9				1 1 1 1 1 1 1 1 9 2 2	2
C	N	55555	AAAA	AAAAA	BB C	cccc	3 A	. c	8 9	99 (C D	10A	10B	10C	11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1	3 24 \$\$\$\$\$\$(000)
				RCH COR			_			LEX					VIRGINIA 078540 0050 47	
				NG0024				C				R219			OTHER ARCHITECTS & ENGINEER! 8 A 7 J OTHER ARCHITECTS & ENGINEER! 8 A 7 5 A 11 5 A R 1	E 150
2				NG0024				č				R219			OTHER ARCHITECT & ENGINEERIN 9 A 7 5 A 11 5 A R 1	
2				N00024				c				R219			OTHER ARCHITECT & ENGINEERIN 8 A 7 5 A 11 5 A R 1	
2				NG0024				C				R219			OTHER ARCHITECT & ENGINEERIN 8 A 7 5 A 11 5 A R 1	1 93
2				N00024				; C				AC22			RDTE/MISSILE AND SPACE SYSTE 5 A 3 5 A 11 5 B U 2	
2				NG0039				C				AC64 AC64			RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 A 11 4 B U 2 RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 A 11 4 B U 2	
				NG0167				C				9390			MISC FABRICATED NONMETALLIC 8 4 3 5 A 1001 5 B J 1	
				N00421				Č				R407			PROGRAM EVALUATION SERVICES 8 A 7 5 C 1013 2 A U 1	•
				NG0421				C				R407			PROGRAM EVALUATION SERVICES 8 A 7 5 C 1013 2 A U 1	
2				N60921				Ç							RDTE/OTHER ENERGY 8 A 9 5 J 11 5 B U 1	
2				N60921				3 6				AC24			E RDTE/MISSILE AND SPACE SYSTE 8 A 3 5 A 11 5 A U 1 RDTE/MISSILE AND SPACE SYSTE 8 A 7 5 D 11 2 B J 1	
				F04611				č				AC22			RDTE/MISSILE AND SPACE SYSTE 8 A 7 5 A 11 2 A J 1	
3				F04611				Č				AC22			RDTE/MISSILE AND SPACE SYSTE 8 A 7 5 A 11 2 A J 1	
3				F04611			8	0	A 5	:	2 2	AC22	000	A6	RDTE/MISSILE AND SPACE SYSTE 8 A 7 5 A 11 2 B J 1	
3				F04611				C				AC22			RDTE/MISSILE AND SPACE SYSTE 8 A 7 5 B 11 2 B J 1	
3				F04611				0				AC22 AC22			RDTE/MISSILE AND SPACE SYSTE 8 A 3 5 B 11 2 A U 2 RDTE/MISSILE AND SPACE SYSTE 8 A 3 5 A 11 2 B U 2	
3				F04611				C				AC22			RDTE/MISSILE AND SPACE SYSTE 8 A 3 5 A 11 2 B U 2 RDTE/MISSILE AND SPACE SYSTE 8 A 8 5 B 11 2 B U 2	
3				F04611				Č				AC22			RDTE/MISSILE AND SPACE SYSTE 8 A 3 5 A 11 2 B U 2	
3	H 0	HEOS	0238	F04611	-82-0	0055		Ċ				AC22			RDTE/MISSILE AND SPACE SYSTE 8 A 3 5 A 11 2 B U 2	
3				F04611				C				AC22			RDTE/MISSILE AND SPACE SYSTE 8 A 3 5 A 11 2 A U 2	
3				F04611				Ç.				AC22			RDTE/MISSILE AND SPACE SYSTE 8 A 7 5 A 11 2 A U 2	
-				F04611								AC22 AD93			RDTE/MISSILE AND SPACE SYSTE 8 A 3 5 D 11 2 A U 1 RDTE/OTHER DEFENSE 8 A 7 5 D 11 2 B J 2	
3				F30602				Č				AD93			ROTE/OTHER DEFENSE 8 A 7 5 D 11 2 B J 2	
3				F30602				C				AD93			RDTE/CTHER DEFENSE 8 A 7 5 D 11 2 B J 2	
				F30602					Z 5			AD94			RDTE/OTHER DEFENSE 8 1 3 5 C 11 1 A J 1	
				F33615				Ç							C RDTE/AIRCRAFT 8 A 3 5 A 11 2 B J 1	
3	K O	PHXU3	0100	F49620		:0035 :AT16		G C	Z 5		2 2	AJ11 49	000	51	RDTE/GENERAL SCIENCES AND TE 8 A 7 5 A 11 4 B U 2 10,735	K 205
							•	• .,.				-			·	
				CH COR			_					ILLE		40	VIRGINIA 078540 1645 47	
				DAAHO1				C				R415 R415			MGT SERVICES/TECHNOLOGY SHAR 8 A 4 5 B 1013 5 B U 1 MGT SERVICES/TECHNOLOGY SHAR 8 A 6 5 B 1013 5 B U 1	
				DAAHO1				Č.				R415			MGT SERVICES/TECHNOLOGY SHAR 8 A 4 5 B 1013 5 B U 1	
				DAAHO1				Č				AD92			RDTE/OTHER DEFENSE 8 A 3 5 B 11 2 B U 1	
1	G 0	3 960	0348	DASG60	-83-0	0067	8	C	Z 5			AC23			RDTE/MISSILE AND SPACE SYSTE 8 A 3 5 A 11 2 B U 1	
2				M00014				C.							RDTE/OTHER RESEARCH AND DEVE 8 A 3 5 J 11 5 B J 1	
				N00024				C.				4420			HEAT EXCHANGERS AND STEAM CO 8 A 6 3 J 0000 0 J 1	
2				N00024				C				4460 AC24			AIR PURIFICATION EQUIPMENT 8 A 3 2 C 0000 0 J 1 RDTE/MISSILE AND SPACE SYSTE 8 A 3 5 A 16 1 A J 2	
2				NG0102			-	č				4130			REFRIGERATION AND AIR CONDIT 8 A 3 3 C 0000 0 J 4	
	JJ	A111	0261	N00104	-83-C	1703	B	C.	A 5			4460			AIR PURIFICATION EQUIPMENT 8 A 3 5 A 1015 5 B J 1	
2				N00174				C				R414			MGT SERVICES/SYSTEMS ENGINEE 8 A 3 5 A 1001 5 B U 1	
				N00600				Ç.				1340			ROCKETS AND ROCKET AMMUNITIO 8 4 7 5 A 1001 5 A J 3	
2	£ 71	IF 1 00	U 1 00	N60921	-63-0	0005	C	: C	A 3		< 2	1145	000	ďΑ	NUCLEAR EXPLOSIVE AND PYROTE 8 A 3 5 A 1001 4 B U 2	E 138

TIPC613 ALPHABETIC DETAIL LISTING OUTOBER - SEPTEMBE	R FY 63.	PAGE 519	
S M V G 1111 222222 22 22222 5 7 9 9 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10	1 1 1 1 1 DB 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717	1 1 1 9 2 2 2 B 9 A O 1 3 24 \$\$\$\$\$\$(000))
3 I OHEO3 0262 F04611-83-C0048 B C A 5 2 2 AC22 00 3 L OHRO6 0041 F33615-79-C2053 B C Z 5 2 2 AC52 00 3 A OHRO6 0094 F33615-79-C2053 B C Z 5 2 2 AC52 00 3 F OHRO6 0228 F33615-83-C2307 B C Z 5 2 2 AC12 00 LOCATION TOTAL	10 A7	5 B R 2 K 81 5 B R 2 E 42 2 B U 1 I 100 2 B U 1 L 51 2 B U 1 A 40 5 B U 1 F 84	
ATLANTIC RESEARCH CORP 1 F 0ZD04 1790 GS0K83-01-S5011 B C A 5 2 2 5999 00 2 I 0Z602 1580 N00039-83-C0631 B C Z 5 2 2 5820 00 2 I TA100 0524 N00612-83-C0272 B C A 5 2 2 7025 00 LOCATION TOTAL 3 CONTRACTOR TOTAL 77	IO A7 MSC ELECTRICAL AND ELECTRONI 3 6 4 1 IO A7 RADIO TV EQUIPMENT EXCEPT AI 5 A 3 5 A 1001 (IO A7 ADP INPUT/OUTPUT AND STORAGE 8 A 3 5 B 1013	F 38 5 B J 1 I 31 1 B J 1 F 48	
ATLANTIC RICHFIELD CO CARSON 4 K 00800 1396 DLA600-82-D0620 E C A 5 3 2 9130 00	CALIFORNIA 078570 1105 05 O A6A LIQUID PROPELLANTS & FUEL PE 6 A 3 5 C 1026	1 B K 2 I 163,499	
2 G G0133 0062 N00033-83-C6022 B C Z 1 2 2 V124 00 2 I 90133 0071 N00033-83-C6023 B C Z 1 2 2 V124 00 2 E G0133 0103 N00033-83-C6043 B C Z 1 2 2 V124 00 2 F G0133 0127 N00033-83-C6059 B C Z 1 2 2 V124 00 2 H G0133 0148 N00033-83-C6059 B C Z 1 2 2 V124 00 4 K 00600 1177 DLA600-82-D0523 B C A 5 3 2 9140 00 LCCATION TOTAL	12,964	1 B J 1 F 417 1 B J 1 G 1,430	
ATLANTIC RICHFIELD CO FERNDALE 4 A 00600 1665 DLA600-62-D0506 E C A 1 3 2 9130 00 4 K 00600 1176 DLA600-62-D0523 B C A 1 3 2 9130 00 LOCATION TOTAL 2	WASHINGTON 078570 1060 48 0 ABA LIQUID PROPELLANTS & FUEL PE 6 A 3 5 C 1026	J B K 2 J 101,336 I B K 1 J 7,030	
ATLANTIC RICHFIELD CO WAUKESHA 1 H OAA22 0218 DAAA22-83-C0185 B C A 5 2 2 9530 00		1B J 1 H 38	
CONTRACTOR TOTAL 10 ATLANTIC ROPE & CORDAGE INC GREENVILLE			
ATLANTIC ROPE & CORDAGE INC GREENVILLE 4 I 00500 2647 DLA500-83-D0025 B C A 5 2 2 4020 00	NCAR 076916 2210 34 O C9E FIBER ROPE CORDAGE AND TWINE 6 A 4 4 J 01B	1 B K 1 I 28	
ATLANTIC SAND BLASTING & COATINGS CAPE CANAVERAL 3 I OHC52 0309 F08650-83-C0227 E C E 5 2 2 Z159 00	FLORIDA 090246 0550 10 0 C2 Maint-Repair-Alter/Other ind 8 a 3 4 J 01B	1 B J 1 I 99	

HPC613 AL	.FRADE	ITIC DE	(A)	L LIS	STING	3	Ðυ	тов	ER	- :	SEPIE	MBER	FY	83	•										PA	GE		520	,	
5 M V 0	1111	222223	22	2222	22	5	7		9	9										,	1 1	1 1	1		1	1 1 9 9 A	2	2 2	2 24	1 88\$\$\$\$(00
TLANTIC S	AND E 0233	LASTIN DABTO1	9 & -83	CO20	11 NGS	3 B	CE	TAI 5	MPA 2	2	Z199	000	C2	MA	FLO INT-R	RIDA EPAIR	-ALTI	ER/	090246 M1 SCELL/	346 An 6	BO B A	10 4 4	ij	01B	1	В	J	1 +	1	3
TLANTIC S	AND E	LASTIN NGO140	G &	COA7 -C421	TINGS	B	СВ	C6	LTS 2	NE 2	ECK J080	SID	АЗ	MA	NEW INT-R	JERS EPAIR	EY OF I	EQ/	090246 BRUSHES	094 -P 4	45 3 4	31 3 t	5 J	02	1	В	J	1 (:	a
															163															
TLANTIC S	1593	E CORP NOO014	-83	-C047	77	8	c z	1 N	D1 A1	_AN 2	AD91	000	S1	RD	FLO TE/OT	RIDA HER C	EFEN	BE	078677	164	85 B A	10 3 t	S J	11	5	В	U	1 F	•	5
\TLANTIC S ? E C8248 ? I C8248	STATES 3014 3075	CCNST N68248 N68248	RUC -81 -81	TION -C301 -C301 DCATI	INC 4 4 ON	E E TO	C E C E Tal	K1 5 5	NGS 2 2	B/ 2 2	Y Y249 Y249 2	000	C2 C2	CO CO 7	GEO NSTRU NSTRU , 720	RGIA CTION	/6TH	ER ER	073286 UTILITII UTILITII	320 ES (BO B A	1 i 3 : 8 :	3 C	0000	0 0		j J	4 /	\	7,86 14
TLANTIC S	TATES L431	CONST N62470	RUC -79	-C921	INC 4	В	CE	CHI 1	ERR' 2	/ F 2	01 NT Y249	MCA 000	8 C2	co	NCA NSTRU	R CTION	/ 6 THI	ΕR	073286 Utiliti	099 ES (90 3 A	34 3	3 C	0000	0		j	4 1	4	7
ATLANTIC 8 2 E C2470 2 G C2470 2 G C2470	L100 L097	N62470 N62470 N62470	-78 -78 -78	-0819 -0819 -8190	90 90	0	C E C E	1	2	2 2	Y243 Y243 Y243	000	C2 C2	C0 C0	INSTRU INSTRU INSTRU	CTION CTION	/POLI /POLI /POLI	UT LUT UT	ION ABA' ION ABA'	TE (TE (8 A 8 A 8 A	8 3	3 C 3 C	0000	0 0		J J	4 E 4 E 1 /	3 3 4	24 3 5
TLANTIC S C C2470 E C2470 F C2470 F C2470 C I C2470 C I C2470 C I C2470	TATES L036 L096 L191 L218 L217 L220 L276	CONST N62470 N62470 N62470 N62470 N62470 N62470	RUC - 78 - 78 - 78 - 78 - 78 - 78 - 78	TION - C813 - C813 - C813 - C813 - C813 - C813 DCATI	1 NC 12 12 12 12 12 12 12 12 13 15 17 17	000000000000000000000000000000000000000	C E E E E E E TAL	P6	RTSI 2 2 2 2 2 2 2	101 2 2 2 2 2 2 2 2 2	7219 Y219 Y219 Y219 Y219 Y219 Y219 Y219	000 000 000 000 000 000	C2 C2 C2 C2 C2 C2	CG CG CG CG CG	VIR NSTRU NSTRU NSTRU NSTRU NSTRU NSTRU 368	GINIA CTION CTION CTION CTION CTION	/ 6 THI / 6 THI / 6 THI / 6 THI / 6 THI / 6 THI	ER ER ER ER ER	073286 CONSERVI CONSERVI CONSERVI CONSERVI CONSERVI CONSERVI	32' AT (AT (AT (AT (10 8 A 8 A 8 A 8 A	47 8 8 8 8 8 8	3 C 3 C 3 C 3 C 3 C	0000			111111111111111111111111111111111111111	1 L 1 L 1 L 1 L 1 L	3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4 10 2 3 19
ATLANTIC S	TATES K228	EXTER	MIN -81	ATING -C460	92 G	С	c c	L I	TTLI 2	2	REEK S207	000	S 1	IN	VIR SECT	GINIA AND F	ODEN.	тс	077846 ONTROL	24	10 B A	47 8	4 J	01B	1	В	J	1 (3	á
TLANTIC S	TEEL 0987	WESTER NOO123	N -83	-6072	21	A	C A	Lo 1	S AI	NGE 2	ELES 9515	000	C9E	PL	CAL ATE S	I FORN	IIA AND :	STR	094987 IIP IRON	38 A	BO B A	05 3	3 J	0000	0		J	1	ı	•
ATLANTIC V 4 G 00700	ALVE 4018	& SUPP	LY	CO IN	IC 16	В	C B	EA 5	ST	BRI 2	J NSW I 4820	CK 000	C9E	. VA	NEW	JERS NONPO	EY WERE	D.	078728	11	05 6 A	31	3 J	0000	0		J	1 (3	á

l	S M V G 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC (5 7 9 9 3 A C 8 999 C D 10A 10B	OC 11 DESCRIPTION OF	1 1 1 1 1 1 CMDTY/SRVC 2 3 4 5 (1 1 1 9 2 2 2 5 1717 8 9 A O 1 3 24 \$\$\$	\$\$\$(000)
	ATLANTIC VALVE & SUPPLY CO INC 4 H 00700 4125 DLA700-83-C3253	NEW BRUNSWICK B C B 5 2 2 4820 000 /	NEW JERSEY A3 VALVES NONPOWERED	078728 2950 31 6 A 3 3 .	7 0000 0 J 1 G	52
	CONTRACTOR	R TOTAL 2	77			
	ATLANTIC VENETIAN BLIND & DRAPEF 3 C 0TA30 0075 F08637-83-C0024	RY JACKSONVILLE B C B 5 2 2 7230 000 (FLORIDA COE DRAPERIES AWNINGS	012356 1740 10 3 AND SHADES 8 A 3 3 .	0000 0 J 1 B	63
	ATLANTIC WOOD INDUSTRIES INC 2 I RAIOG 0913 NG0169-63-C0610	PORTSMOUTH B C A 1 2 2 5510 000 (VIRGINIA CSE LUMBER AND RELATE	045350 3210 47 ED BASIC WOO 8 4 3 5 .	102 1B J1;	360
	ATLANTIQUE INDUSTRIES 4 C 00700 2247 DLA700-83-C1652 4 F 00700 3247 DLA700-83-C1652 LCCATION	WORTHINGTON BCA5 224510 000 / BCA5 224510 000 /	AS PLUMBING FIXTURES	089720 9590 36 5 AND ACCESS 6 A 3 4 . 6 AND ACCESS 6 A 6 4 .	101B 1 B J 1 C	74 68
	ATLANTIS AIRLINES INC 4 A 00600 1369 DLA600-82-D0259	FLORENCE B C B 1 3 2 9130 000 /	SCAR ASA LIQUID PROPELLANI	088948 1020 41 TS & FUEL PE 6 A 3 5 .	7 1026 6 B K 1 G	154
	ATLANTIS SCIENTIFIC CO 2 C2474 Y296 N62474-83-C2992	LONG BEACH D C Z 1 2 2 R219 000 0	CALIFORNIA C2 OTHER ARCHITECT &	001544 3840 05 Engineerin 8 A 3 6	J 01B 2B J 1 H	150
	ATLAS AERO CORP 1 1 0AJ09 2460 DAAJ09-83-CB886 2 E JA100 A595 N00383-83-C0060 2 C JA100 B991 N00383-83-C4090 2 F JA100 B991 N00383-83-C4090 2 F JA100 B991 N00383-83-C4071 2 I JA100 D207 N00383-83-C5071 2 A JA100 D207 N00383-83-C5105 3 A 0FF80 1105 F41808-83-CA881 4 A 00400 1320 DLA400-83-C1035 4 I 00400 4259 DLA400-83-C3049 LGCATION ATLAS AIRCRAFT CGRP 4 E 00600 2414 DLA600-83-D0195	B C A 1 2 2 1615 AHP / B C A 5 2 2 2925 BJL / B C A 5 2 2 2925 BJL / D C A 1 2 2 6150 000 0 D C A 1 2 2 6150 000 0	AIA AIRFRAME STRUCTURATION MISCL AIRCRAFT ACAT MISCL AIRCRAFT ACAT MISCL CORD WIRE ACAT ACABLE CORD WIRE ACAT ACABLE CORD WIRE ACAT ACABLE CORD WIRE ACAT ACABLE CORD WIRE ACAT ACABLE ENGINE ELECTRICAL ALB ENGINE ELECTRIC POWNISC POW	BLADES-DRIV & A 3 5 . SYS COMPS & A 4 5 . SYS COMPS & A 3 5 . SYER & DISTRI & A 3 5 . SYER & DISTRI & A 3 5 .	J 1015 5 B J 1 A 1 1015 5 B J 1 A J 1015 5 B J 1 I J 1013 5 B J 1 A J 1013 5 B J 1 A	560 39 127 35 43
,	ATLAS ALLCYS INC 2 C PB310 0070 N68335-83-C0558	D C A 5 2 2 9510 000 (CANADA C9E BARS AND RODS IRC	078814 0000 CN DN AND STEEL 8 4 3 5 8	.02 1B J1B	85

3 M V O 1111 222222 22 22222 C N 35555 AAAA AAAAAA 8B CCCCC 3	57 99 A C 8 999 C D 10A 10B 10	1 1 1 1 1 1 1 9 2 2 2 C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000
ATLAS BUILDING MATERIALS INC 1 A OHC77 0099 DAHC77-83-C0024	HONOLULU A C B 5 2 2 5510 000 B1	HAWAII 078830 0440 12 LUMBER AND RELATED BASIC WOO 8 4 3 5 J 02 1 B J 1 A 48
ATLAS CONSTRUCTION CO INC 5 H OCW29 0342 DACW29-83-C0208 5 H OCW28 0399 DACW29-83-C0208 LOCATION	LAFAYETTE D C E 5 2 2 2299 000 C2 D C E 5 2 2 2299 000 C2 TGTAL 2	LOUISIANA 078870 1520 19 MAINT-REPAIR-ALTER/OTHER NON 8 A 3 3 C 0000 0
ATLAS CONSTRUCTION CO INC 5 L OCW29 0067 DACW29-82-C0386 5 A OCW29 0129 DACW29-82-C0386 5 C OCW29 0206 DACW29-82-C0386 LGCATION	D C E 5 2 2 Z299 000 C2	LGUISIANA 078670 1530 19 MAINT-REPAIR-ALTER/GTHER NON 8 A 7 3 C 0000 0 J 4 L 400 MAINT-REPAIR-ALTER/GTHER NON 8 A 7 3 C 0000 0 J 4 A 2,000 MAINT-REPAIR-ALTER/GTHER NON 8 A 7 3 C 0000 0 J 4 C 1,737 4,137
ATLAS CONSTRUCTION CO INC 1 H OCA67 0101 DACA67-82-C0036		WASHINGTON 078870 1110 48 CONSTRUCTION/RECREATIONAL BU 8 A 8 4 J 01B 1 B J 1 G 71
ATLAS CONSTRUCTION CO INC 5 C OCW67 0021 DACW67-83-C0021 CONTRACTOR		WASHINGTON 078870 2940 48 CONSTRUCTION/OTHER CONSERVAT 8 A 3 4 J 01B 1 B J 1 B 309 6,897
3 08804 0075 F41613-83-C0029	CARSWELL AFB E C E 5 2 2 Y119 000 C2 E C E 5 2 2 Y119 000 C2	TEXAS 078872 1335 44 CONSTRUCTION/OTHER ADMIN & S 8 A 3 4 J 01B 1 B J 1 D 8,266 CONSTRUCTION/OTHER ADMIN & S 8 A 9 4 J 01B 1 B J 1 E 8,266 MAINT-REPAIR-ALTER/RECREA NO 8 A 3 4 J 01B 1 B J 1 I 230
ATLAS CORP 2 E JA100 J187 N00383-83-C4621 2 A JA100 B716 N00383-83-C6222 2 G JA100 K791 N00383-83-C64625 2 G JA100 L098 N00383-83-C6665 3 J 0FD05 0056 F09603-82-G2058 3 K 0FD05 0088 F09603-82-G2058 3 D 0FD05 0734 F09603-82-G2058 3 G 0FD05 0983 F09603-82-G2058 3 H 0FD05 0983 F09603-82-G2058 3 A 0FD05 0983 F09603-82-G2058 3 A 0FD05 0983 F34601-83-C0634 3 E 0FD05 0789 F34601-83-C1958 L0CATION	B C A 1 2 2 2915 BTD A1 B C A 1 2 2 2915 BTK A1 B C A 1 2 2 2915 BTD A1 B C A 5 2 2 2840 BJJ A1 B C A 5 2 2 2840 BJJ A1 B C A 5 2 2 2840 BJJ A1 B C A 5 2 2 2840 BJJ A1 B C A 5 2 2 2840 BJJ A1	MASS 078875 2710 22 B HOSE AND TUBING FLEXIBLE 8 A 3 5 A 1015 1 B J 1 E 53 B ENGINE FUEL SYSTEM COMPONENT 8 A 3 5 A 1015 5 B J 1 A 53 B ENGINE FUEL SYSTEM COMPONENT 8 A 6 5 A 1015 5 B J 1 G 33 B ENGINE FUEL SYSTEM COMPONENT 8 A 6 5 A 1015 5 B J 1 G 33 B ENGINE FUEL SYSTEM COMPONENT 8 A 3 5 B 1015 1 B J 1 G 33 B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1015 1 B J 1 J J 33 B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1015 1 B J 1 K 33 B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1015 1 B J 1 D 46 B GAS TURBINES AND JET ENGINES 8 A 4 5 B 1015 1 B J 1 G 27 B HOSE AND TUBING FLEXIBLE 8 A 4 5 A 1015 1 B J 1 H 36 B HOSE AND TUBING FLEXIBLE 8 A 3 5 B 1015 1 B J 1 A 93 HOSE AND TUBING FLEXIBLE 8 A 3 5 B 1015 1 B J 1 A 93 HOSE AND TUBING FLEXIBLE 8 A 3 5 B 1015 1 B J 1 E 30 463
ATLAS DIE CASTING INC 1 E 0AA09 1251 DAAA09-83-C4511 1 G 0AA09 1509 DAAA09-83-C4511 LOCATION		NEW YORK 017051 2580 33 E SAFETY AND RESCUE EQUIPMENT 5 4 3 5 J 02 5 B J 1 D 54 E SAFETY AND RESCUE EQUIPMENT 5 4 6 5 J 02 6 B J 1 F 53 106

÷

PIPCETS ALPHABETIC DETAIL LISTING	OCTOBER			83.			•	PAGE	523	•
S M V O 1111 222222 22 22222 5 C N 55555 AAAA AAAAAA BB CCUCC 3 A	7 9 C 8 999 C								2 2 2 0 1 3 24	88888 (000)
ATLAS ELECTRIC CG INC 2 I SA100 0232 N00604-83-C0168 E	SAN D C B 1 2	1E96 2 6145 000	C9E	CALIFORNIA 078930 WIRE AND CABLE ELECTRICAL	6060 7 A	05 3 3 B	0000	0	J 1 I	29
ATLAS ELECTRIC DEVICES CO 1 1 0AK60 0142 DAAK80-83-C0101 C	C A 1 2	95 2 6636 000	C9E	ILLINGIS 078935 Environmental Chambers and	1710 R 8 A	14 3 5 J	1002	5 в	Jll	35
ATLAS ELEVATOR CO 1 C OHC23 0027 DAHC23-83-C0078 B	C C 5 S	ND 2 J035 000	S1	CALIFORNIA 017598 MAINT-RÉPAIR OF EG/SERVICE	4790 & 6 4	05 3 5 A	02	1 B	JIB	37
ATLAS ENERGY SYSTEMS 2 A RA100 0225 N00189-82-C0867 B 4 K 00400 0462 GS00C0-32-69 B LOCATION 70	CAI 2	2 6110 000	C9E	CALIFORNIA 061298 ELECTRICAL CONTROL EQUIPMEN ADP ACCESSORIAL EQUIP 314	6705 IT 5 A 3 6	05 3 5 J 4 1	1013	2 B	J 1 J K	284 30
ATLAS ENGINEERING CO LTD 4 B 00900 1111 DLA900-83-C0972 B	RICHAI C A 5 2	RDSON 2 5950 000	A7	TEXAS 079015 COILS AND TRANSFORMERS	6610 6 A	44 3 5 A	1013	5 B	J 1 B	52
ATLAS FOAM PRODUCTS 4 L 00400 0833 DLA400-83-C0711 B	LOS AI C A 5 2	NGELES 2 9330 000	C9E	CALIFORNIA 044868 PLASTICS FABRICATED MATERIA	3880 NL 6 A	05 3 5 J	1013	1 B	J1L	44
ATLAS FOAM PRODUCTS 4 A 00400 1241 DLA400-83-C0711 B	C A 5 2	2 9330 000	C9E		6900 NL 6 A	05 6 5 J	1013	1 B	J 1 A	44
CONTRACTOR TO	TAL	2		88						
ATLAS FOUNDRY SERVICE CORP 4 K 00600 0103 DLA600-81-D1710 F	VEEDE C B 1 2	RSBURG 2 9110 000	A88	INDIANA 088362 FUELS SOLID	5320 6 A	15 3 4 J	01B	1 B	K 1 J	158
ATLAS HEADWEAR INC 4 H 00100 1341 DLA100-83-C0823 C	COMPTO	ON 2 8415 000	A9	CALIFORNIA 083414 CLOTHING SPECIAL PURPOSE	1390 6 A	05 3 4 J	018	1 B	J 1 H	796
ATLAS INDUSTRIAL SERVICES INC 3 J 07A23 0005 F08621-81-C0008 A 3 L 07A23 0018 F08621-81-C0008 A 3 D 07A23 0036 F08621-81-C0008 A LUCATION TO										
ATLAS INDUSTRIAL SERVICES INC 2 J TA100 0030 N00612-80-C0726 A 2 K TA100 0046 N00612-80-C0726 A 2 C TA100 0030 N00612-80-C0726 2 2 E TA100 0415 N00612-80-C0726 A LOCATION TO CONTRACTOR TO	ORLANI C C 5 2 C C 5 2 C C 5 2 C C 5 2 TAL TAL	2 \$203 000 2 \$203 000 2 \$203 000 2 \$203 000 2 \$203 000 2 5	\$1 \$1 \$1 \$1	FLORIDA 034542 FOOD SERVICE FOOD SERVICE FOOD SERVICE 1,504 2,640	2690 4 6 4 6 4 6 4 6	10 7 5 J 6 5 J 7 5 J 6 5 J	17B 17B 17B 17B	7 A 7 A 7 A 7 A	J , K J 1 L J 1 K J 1 E	1,400 900 1,400- 604

•	5 7 9 9 1 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2	1 1 1	1 6 1717	1 1 1 9 2 8 9 A 0	2 2 2 0 1 3 24 \$\$\$\$\$\$(0
TLAS INDUSTRIES INC B 00400 1816 DLA400-83-C1285	DUNKIRK OHIO 079320 2400 B C A 1 2 2 4130 000 C9E REFRIGERATION AND AIR CONDIT 6	36 A 3 5	J 1013	1 B 3	J 1 B
TLAS INDUSTRIES INC K OAEO7 0244 DAAE07-82-CB331	WCCDVILLE	36 A 6 4	J 01B	1 B .	J 1 J
L 0AE07 0941 DAAE07-82-C6356	B C A 1 2 2 2815 DNJ A4B DIESEL ENGINES AND COMPONENT 5	A 6 4	J 01B	1 B	ĴĺK 1
H 0AE07 6389 DAAE07-83-CA408	B C A 1 2 2 2530 DBT A4A VEHICULAR BRAKE STEERING AXL 5	E 3 5	J 02	3 B	J 1 H
A OAEO7 1519 DAAE07-83-CW272	B C A 1 2 2 2530 DBT A4A VEHICULAR BRAKE STEERING AXL 5	A 3 3	J 0000	0 3) L
B 0AE07 2367 DAAE07-83-CW384	B C A 1 2 2 2520 DJB A4A VEHICULAR POWER TRANSMISSION 5	A 3 4	J 01B	18 .	J 1 B 1
H 0AE07 3022 DAAE07-83-CW470 F 0AE07 4329 DAAE07-83-CW475	B C A 1 2 2 2530 000 A4A VEHICULAR BRAKE STEERING AXL 5	A 3 4	J 01B	1 B .	J B 1 J 1 D J 1 E 1 J 1 E 1 J 1 E 1
E OAEO7 3855 DAAEO7-83-CW525	B C A 1 2 2 2530 DJC A4A VEHICULAR BRAKE STEERING AXL 8	A 3 3	J 0000	0 3	ĴΊĒ
D 0AE07 3280 DAAE07-83-C0761	B C B 1 2 2 2815 DNJ A4B DIESEL ENGINES AND COMPONENT 5	A 3 4	J 01B	1 B .	J 1 D 2
F 0AE07 4356 DAAE07-83-C1056	B C A 1 2 2 2590 DJB A4A VEHICULAR BRAKE STEERING AXL 5	A 3 4 A 3 3	7 0000	0 .) E
D 0AJ09 1300 DAAJ09-83-CA955	E C A 1 2 2 2805 000 C9E GAS RECIPROCATING ENG - EXCE 5	A 3 4	J 01B	ĬA .	J i D 5
LOCATION CONTRACTO	N TOTAL 13 1,505 DR TOTAL 14 1,556				
TLAS MFG CO INC	MCHENRY ILLINGIS 079428 5570 B C A 5 2 2 1010 000 A5 GUNS GVER 30 MM UP TG 75 MM 8	14			
TLAS GIL CORP	PORTLAND MAINE 022904 1490 A C B 5 3 2 9140 000 A8A FUEL OILS 6	20			
A 00600 1586 DLA600-83-D0092	A C B 5 3 2 9140 000 A8A FUEL CILS 6	A 3 5	J 1026	6 B H	(16 4
TLAS OIL CORP	DEDHAM MASS 022904 0580 A C B 5 3 2 9140 000 A8A FUEL 01LS 6 A C B 5 3 2 9140 000 A8A FUEL 01LS 6 A C B 5 3 2 9140 000 A8A FUEL 01LS 6 A C B 5 3 2 9140 000 A8A FUEL 01LS 6 A C B 5 3 2 9140 000 A8A FUEL 01LS 6 A C B 5 3 2 9140 000 A8A FUEL 01LS 6 A C B 5 3 2 9140 000 A8A FUEL 01LS 6 TOTAL 7 13,779	22			
J 00600 1010 DLA600-82-D4713	A C B 5 3 2 9140 000 A8A FUEL DILS 6	A 6 3	J 0000	0 1	(1 J 1
J 00600 1014 DLA600-82-D4713	A C B 5 3 2 9140 000 A8A FUEL DILS 6	A 3 3	J 0000	0 1	(1 J 2,2
L 00600 1534 DLA600-82-D4713	A C B 5 3 2 9140 000 A8A FUEL CILS 6	A 3 3	J 0000	0 1	(1J 4,5
A 00600 1761 DLA600-82-04713	A C B 5 3 2 5 140 000 A8A FUEL GILS 6	A 6 3	J 0000	0 1	(1 K 1
1 00600 2802 DLA600-83-D4646	A C B 5 3 2 9140 000 A8A FUEL GILS 6	A 3 3	J 0000	ŏ	(16 1,2
LOCATION	N TOTAL 7 13,779				•
TLAS GIL CORP	FORT DEVENS MASS 022904 0920	22			
G OKF31 0124 DAKF31-63-C0337	FORT DEVENS MASS 022904 0920 B C B 5 2 2 9140 000 A8A FUEL DILS 5	435	C 02	18 .	J 1 G
TLAS GIL CORP	NEW BEDFORD MASS 022904 1810 A C B 1 2 2 9140 000 A8A FUEL DILS 6	22			
J 00600 0162 DLA600-82-D0036	A C B 1 2 2 9140 000 A8A FUEL GILS 6	A 3 3	J 0000	0 1	(1J 8
TLAS GIL CORP	WIGHER HOLF MARS 022004 2380	22			
J 00800 0181 DLAS00-82-D0049	WOODS HOLE MASS 022904 3380 A C B 5 2 2 9140 000 A8A FUEL GILS 6 A C B 5 3 2 9140 000 A8A FUEL GILS 6	A 3 5	J 1026	1 B	K 1 J
K 00600 1227 DLA600-82-D0315	A C B 5 3 2 9140 000 A8A FUEL GILS 6	A 3 3	J 0000	0 1	(11 1

 OAK RIDGE
 TENNESSEE
 090957
 2140
 43

 B C Z 5
 2 2 AJ12
 000 S1
 RDTE/GENERAL SCIENCES AND TE 8 4 3 5 J 11

 D C Z 5
 2 2 AC65
 000 A7
 RDTE/ELECTRONICS AND COMMUNI 8 A 3 6 J 01B

200

ATOM SCIENCES INC 3 F 0GA01 0043 F08606-83-C0011 3 I 0HR03 0270 F33615-83-C1116

MPC613 ALPHASETIC DETAIL LISTIN	G GUTOBER - SEPTEMBER	FY 63.	PAGE 526
S M V O 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC 3		1 1 1 1 1 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6	1 1 1 9 2 2 2 1717 6 9 A 0 1 3 24 \$\$\$\$\$\$(000)
ATOM SCIENCES INC	GAK RIDGE TOTAL 2	TENNESSEE 090957 2140 43 249	
ATOMIC ENERGY OF CANADA 1 I OADO7 0372 DAADO7-83-C0119	B C A 5 2 2 5860 000	CANADA 080050 0000 CN A7 STIMULATED COHERENT RADIATIO 8 4 3 5 L	1001 5 B J 1 [38
ATOMIC ENERGY OF CANADA 2 E PA101 A382 NG0140-83-CRA10	B C Z 5 2 2 6640 000	UN KINGDOM 080050 0000 UK C9B LABORATORY EQUIPMENT AND SUP 8 A 3 5 L	07 5 B J 1 L 84
ATOMIC ENERGY OF CANADA 3 J 0JA11 0003 F22600-82-C0083	KEESLER AFB B C C 5 2 2 J065 000	MISS 080050 1330 25 C9B MAINT-REPAIR OF EQ/MEDICAL & 8 A 3 5 A	1007 5 B J 1 J 43
ATOMIC ENERGY OF CANADA 3 L 0JA27 0264 F41800-83-C0053	DALLAS B C A 5 2 2 NO58 000	TEXAS 080050 1960 44 Si installation of Eg/Communica 8 4 3 5 A	02 6 B J 1 L 25
ATOMIC ENERGY OF CANADA 1 K ODA11 0001 DADA11-82-C0054	FORT SAM HOUSTON B C C 5 2 2 J065 000	TEXAS 080050 2830 44 C9B MAINT-REPAIR OF EQ/MEDICAL & 8 A 3 5 B	1007 1 B J 1 J 38
		TEXAS 080050 4350 44 S1 installation of Eq/instrumen 8 4 3 5 A	1007 5 B J 1 K 35
CONTRACTOR	R TOTAL 6	263	
ATTACK INC 3 C 0FJ04 1478 F09603-82-C2041	HUNTSVILLE A C A 5 2 2 5410 000	ALABAMA 089429 1960 01 B1 PREFABRICATED AND PORTABLE B 8 A 3 5 J	1013 1 B J 1 B 1,021
2 C2474 H562 N62474-83-C4100 2 C2474 G148 N62474-83-C4950 2 C2474 G117 N62474-83-C4975	A C E 1 2 2 Z199 000 E C E 1 2 2 Z199 000 F C F 1 2 2 Z199 000	WASHINGTON 042100 0300 48 C2 MAINT-REPAIR-ALTER/MISCELLAN 8 A 3 4 J C2 MAINT-REPAIR-ALTER/MISCELLAN 8 A 3 4 J C2 MAINT-REPAIR-ALTER/MISCELLAN 8 A 3 4 J AINT-REPAIR-ALTER/MISCELLAN 8 A 3 4 J 115	01B 1 B J 1 I 29
ATTERTON PAINTING INC 2 I C2474 G046 NG2474-82-C2053	KEYPORT A C E 1 2 2 2159 000	WASHINGTON 042100 1550 48 C2 MAINT-REPAIR-ALTER/OTHER IND 8 A 3 4 J	01B 1 B J 1 H 210
ATTERTON PAINTING INC 2 I C2474 9816 N62474-83-C8439 2 I C2474 9615 N62474-83-C8440 LOCATION	D C E 1 2 2 Z199 000 E C E 1 2 2 Z199 000 TOTAL 2	WASHINGTON 042100 2350 48 C2 Maint-Repair-Alter/Miscellan 8 A 3 4 J C2 Maint-Repair-Alter/Miscellan 8 A 3 4 J 201	01B 1 B J 1 I 112 01B 1 B J 1 I 89

~~~~~~								*****	
S M V O 1111 222222 2: C N 55555 AAAA AAAAAA B	2 22222 1 B CCCCC 3 /	5 7 A C 8 99	9 9 99 C D 10A	10B 10C	1 1 11 DESCRIPTION OF CMDTY/SRVC 2 3	1 1 1 4 5 6 1717	1 1 1 9 8 9 A	2 2 2 0 1 3 24 \$\$\$\$\$\$	(000)
ATTERTON PAINTING INC 2 1 C2474 H561 N62474-8	3- <b>C4097</b>	SE D C E 5	EATTLE 2 2 Z199	000 C2	WASHINGTON 042100 2940 Maint-Repair-Alter/Miscellan 8 A	48 3 4 J 01B	1 B	Jii	119
C	ONTRACTOR	TOTAL	8		645				
ATTORRE ANGELO 3 K ODE20 0001 F61214-8	2-C0005	B C Z 5	3 2 \$201	000 81	ITALY 029075 0000 CUSTODIAL - JANITORIAL 7 9	1T 65 L 06	1 B	JIJ	105
ATWATER DONALD M INC 2 I MA102 1255 NG0800~6	3-C2119 (	CCCI	S ANGELES 2 2 R399	000 31	CALIFORNIA 093053 3880 OTHER ADP SERVICES 8 4	05 3 5 J 1001	5 B	J1E	50
	3-CK292 (	B C A 1 B C A 1	ALEM 2 2 4820 2 2 2825 2		MASS 080220 2400 VALVES NONPOWERED 8 A STEAM TURBINES AND COMPONENT 8 A 136	3 5 A 1015	5 B	J 1 F B	45 93
					CALIFORNIA 003837 4310 MAINT-REPAIR-ALTER/OTHER AIR 8 4		1 B	J 1 1 1,	, 334
•	8-C0035   8-C0035   8-C0035   LCCATION	D C E 5 D C E 5 D C E 5 TOTAL	3	000 C5 000 C5 000 C5	CONSTRUCTION/DAMS 8 A CONSTRUCTION/DAMS 8 A CONSTRUCTION/DAMS 8 A 9,890	7 3 B 0000 7 3 B 0000 7 3 B 0000			
AUBURN RESEARCH FOUNDAT: 1 L OAHO1 0051 DAAHO1-82	ign 2-co979 i	B C C 5	JBURN 2 2 AC51	2A 000	ALABAMA 080340 0220 RDTE/WEAPONS 8 8	01 6 5 M 05	7 B	S 1 J	34
3 L OFF80 0823 F41608-8: 4 D 00500 1400 DLA500-8:	9C4607 1	B C A 5 B C A 5 B C A 5	2 2 2925 2 2 2925	000 C9E	NEW YORK 080392 0400 ENGINE ELECTRICAL SYS COMPS 8 A ENGINE ELECTRICAL SYS COMPS 8 A ENGINE ELECTRICAL SYS COMPS 6 A		1 B 1 B 1 B	J 1 K J 1 L J 1 D	62 37 49
1 D DAUGE EZER DAAUGE - 01	3-CA150   1 3-C0452   1 1-K0001   1 8-H0010   1 8-H0010   1 2-C2257   1 2-C2257   1 3-C0011   1	C C Z 5 B C Z Z 5 C C Z Z 5 C C Z Z 5 C C Z Z 5 C C C Z Z 5 B C C Z Z 5 B C Z Z 5 B C Z Z 5 B C Z Z 5	2 2 AC21 2 2 AC21 2 2 AD95 2 2 U005 2 2 U005 2 2 AN91 2 2 AN91 2 2 AC23	000 A2 000 A2 000 S1 000 S1 000 S1 000 S1 000 S1 000 S1 CED A2	ALABAMA 080400 0220  RDTE/MISSILE AND SPACE SYSTE 8 8  RDTE/MISSILE AND SPACE SYSTE 8 8  RDTE/MISSILE AND SPACE SYSTE 8 8  RDTE/GTHER DEFENSE 8 8  TUITION FEES 8 8  TUITION FEES 8 8  RDTE/GTHER MEDICAL 8 8  RDTE/GTHER MEDICAL 6 8  RDTE/MISSILE AND SPACE SYSTE 6 8	3 5 M 05 3 5 M 05 7 5 M 05 4 5 M 05 4 5 M 05 6 5 M 05 6 5 M 05 3 5 M 05	7 B 7 B 7 B 7 B 7 B 7 B 7 B 7 B	S 3 1	50 50 255 56 27 26 32 40 50 64 29

RING AFB MAINE 080450 1069 20 2 2 Z239 000 C2 MAINT-REPAIR-ALTER/EPG - OTH 8 A 3 4 J 01B 2 2 Z299 000 C2 MAINT-REPAIR-ALTER/OTHER NON 8 A 3 4 J 01B

IS AFB MASS 060450 2120 22 2 2 2239 000 C2 MAINT-REPAIR-ALTER/EPG - 0TH 8 A 3 4 J 01B 1 B

50

195

LORING AFB

OTIS AFB

2

B C E 1 B C E 1 TOTAL

LOCATION

1 K OHA19 0005 DAHA19-83-C0009 E C E 5

ROCK ISLAND | ILLINOIS | 063639 | 7620 | 14 | 5 | 2 2 WO58 | OO | S1 | LEASE-RENTAL | OF | EQ/COMMUNICA | 8 A 3 5 J | 1013 1 B

NEW YORK 080820 8240 33
HEADSETS HANDSETS MICROPHONE 6 A 3 5 J 1026 5 B
HEADSETS HANDSETS MICROPHONE 6 A 3 4 J 01B 1 B
HEADSETS HANDSETS MICROPHONE 6 A 3 5 J 1026 5 B

HEADSETS HANDSETS MICROPHONE 6 4 3 5 J 1026 5 B HEADSETS HANDSETS MICROPHONE 6 4 3 5 J 02 5 B HEADSETS HANDSETS MICROPHONE 6 4 3 5 J 02 5 B HEADSETS HANDSETS MICROPHONE 6 A 3 4 J 01B 1 B HEADSETS HANDSETS MICROPHONE 6 A 3 5 J 1013 1 B HEADSETS HANDSETS MICROPHONE 6 A 3 5 J 1026 5 B

PAGE

529

37

60 45

39

HPC813 ALPH-SETIC DETAIL LISTING OUTOBER - SEPTEMBER FY 83.

BCB5

8 C A 5 B C A 5 B C A 5 B C A 5 B C A 5 B C A 5 B C A 5 B C A 5 B C A 5 B C A 5

TOTAL

LOCATION

STAMFORD

2 2 5965 000 A7 2 2 5965 000 A7 2 2 5965 000 A7

2 2 5965 000 A7 2 2 5965 000 A7 2 2 5965 000 A7

2 2 5965 000 A7 2 2 5965 000 A7

AUDIOTECHNIQUES INC STAMFORD CONN 090345 1330 07 1 E 04906 0184 DAAG08-83-C0184 B C B 5 2 2 5820 000 A7 RADIO TV EQUIPMENT EXCEPT AI 5 A 3 6 J 01B 1 B

AUDIOPHILE COMMUNICATIONS

AUDIOSEARS CORP

1 K DAADS 0005 DAAADS-82-C0264

4 K 00900 0896 DLA900-83-C0382 4 A 00900 0808 DLA900-83-C0845 4 C 00900 6663 DLA900-83-C1112

D 00900 1718 DLA900-83-C1612 D 00900 1888 DLA900-83-C1615 G 00900 2526 DLA900-83-C2340

00900 3058 DLA900-83-C2908

00900 3088 DLA900-83-C2926

E

OAK20 0642 DAAK20-83-C0902 OAK20 0643 DAAK20-83-C0902 OAK20 0643 DAAK20-83-C0902 OAB07 3879 DAAK80-81-C0184 OAB07 4056 DAAK80-81-C0184

B C A 5 B C A 5 B C A 5 B C A A 5 B C A A 5 D A A 5 D A A 5

147

136

61

S M V G 1111 222222 22 22222 C N 55556 AAAA AAAAAA BB CCCCC 3	5 7 9 9 3 A C 6 999 C D 10A 10B 10C	1 1 1 1 1 1 1 9 2 2 2 1 1 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(	000)
AUL INSTRUMENTS INC 2 G JA113 4942 NO0104-83-C3189 2 I JA113 7330 NO0104-83-C5721 3 1 OFH02 4827 F04806-83-C0814 LGCATION	NEW HYDE PARK B C A 1 2 2 6625 000 A7 A C A 1 2 2 2625 000 A3 B C A 5 2 2 5620 000 A7 TOTAL 16	STEAM TURBINES AND COMPONENT 8 4 3 5 J 1015 5 B J 1 [	33 33 80
AUL INSTRUMENTS INC 1 9 0A807 4870 DAAB07-81-C1679 1 L 0AB07 3427 DAAB07-82-CC033 1 D 0AB07 4253 DAAK80-81-C0184 1 F 0A807 4252 DAAK80-81-C0184 4 F 00400 3189 DLA400-83-C3184 4 I 00400 4235 DLA400-83-C3119 LOCATION CONTRACTOR	TOTAL 6	RADIO TV EQUIPMENT EXCEPT A! 8 A 6 3 J 0000 0 J 1 L 1,4 RADIO TV EQUIPMENT EXCEPT A! 8 A 6 3 J 0000 0 J 1 D 3 RADIO TV EQUIPMENT EXCEPT A! 8 A 8 3 J 0000 0 J 1 D 5 E CONVERTERS ELECTRICAL NON RO 6 A 3 3 J 0000 0 J 1 F	455 487 339 26 126 74
AUMANN GMBH 1 L 0JA76 0360 DAJA76-83-C0377 1 A 0JA76 0386 DAJA76-83-C0452 1 D 0JA76 0386 DAJA76-83-C0452 1 1 D 0JA76 0386 DAJA76-83-C0452 2 1 D 0JA76 0914 DAJA76-83-C1040 L6CATION	2 B C Z 5 3 2 Z162 000 C2 B C Z 5 3 2 Z163 000 C2	MAINT-REPAIR-ALTER/RECREATIO 7 9 3 5 L 06 1 B J 1 L  MAINT-REPAIR-ALTER/RECREATIO 7 9 3 5 L 06 1 B J 1 L  MAINT-REPAIR-ALTER/RECREATIO 7 9 3 5 L 06 1 B J 1 L	98 219 83 219- 47
AUNYX MF9 CCRP 4 I 00400 4331 DLA400-83-C3212	HINGHAM B C A 5 2 2 6650 000 C9E	MASS 050694 1150 22 E MISCELLANEOUS CHEMICAL SPECI 6 A 3 5 J 1013 5 B J 1 I	33
AURELIAN CORP 1 L OCA87 0016 DACA87-83-C0010 1 F OCA87 0096 DACA87-83-C0010 LOCATION	B C Z 5 2 2 R302 000 S1	UTAH 085992 2240 45 ADP SYSTEMS DEVELOPMENT AND 8 4 3 5 J 1013 5 B U 1 L ADP SYSTEMS DEVELOPMENT AND 8 4 6 5 J 1013 5 B U 1 E 215	175 40
AUREPA HEITGER NUTZFAHRZEUG GMBH 1 E 0JA37 0860 DAJA37-83-C0177 1 I 0JA37 1705 DAJA37-83-C0177 1 E 0JA37 0861 DAJA37-83-C0178 LGCATION	B C Z 5 3 2 J023 000 S1 B C Z 5 3 2 J023 000 S1 B C Z 5 3 2 K023 000 S1	MAINT-REPAIR OF EQ/VEHICLES- 7 9 6 5 L 06 1 B J 1 I	072 140 605
AURGRA ASSEMBLIES INC 1 E 0AA09 1351 DAAA09-83-C4586 1 D 0AE07 2890 DAAE07-83-C0461 LGCATION	B C A 1 2 2 6150 000 A48	ILLINGIS 056569 0470 14 E SAFETY AND RESCUE EQUIPMENT 5 A 3 4 J 01B 1 B J 1 E B MISC ELECTRIC POWER & DISTRI 5 A 3 4 J 01B 1 B J 1 C 151	34 117
AURGRA CGRD & CABLE CG 4 A 00400 1138 DLA400-83-C0831	AURORA D C A 1 2 2 6220 000 C9E	ILLINGIS 081520 0470 14 E ELECTRIC VEHICULAR LIGHTS AN 6 A 3 4 J 01B 1 B J 1 A	28

NCAR

088828 4530 34

J 1 L

26

25

CONTRACTOR TOTAL 3 132

ROSMAN

AUSTIN ASSOCIATES ARCHITECTS

H 00421 1145 DACA21-82-00177 F C Z 5 2 2 R211 000 C2 ARCHITECT/ENGINEER - GENERAL 8 A 4 6 J 018 2 8

ALASKA 081780 0655 02

A/E CONSTRUCTION /OTHER BUI 8 A 6 5 D 04

A/E CONSTRUCTION /OTHER BUI 8 A 6 5 D 04

A/E CONSTRUCTION /OTHER BUI 8 A 6 5 D 04

A/E CONSTRUCTION /OTHER BUI 8 A 6 5 C 04

EIELSON AFB
1 2 2 R119 000 C2
1 2 2 R119 000 C2
1 2 2 R119 000 C2
1 2 2 R219 000 C2
1 2 2 R219 000 C2

D C Z 1
D C Z 1
D C Z 1
D C Z 1

USTIN CO A OCASS 0012 DACASS-83-C0002 C OCASS 0004 DACASS-83-C0002 D OCASS 0081 DACASS-83-C0002

H OCASS 0086 DACASS-83-C0002 H OCASS 0100 DACASS-83-C0002

PAGE 533

2 A 2 A 2 A 2 A

131 13D 12G 13H

133

							•			•	<b></b>												_	Ĭ	-	
S M V Ø C N 55			22222 AAAAA				3 7 \ C	8	999	9 S		1 OE	100	11 DESCRIPTION O	F CMI	DTY/SRV			i 1			1 1				24 \$\$\$\$\$\$(000)
	BOAS		DACA05	-82		C	C	Z		2 2	R59		C2	CALIFORNIA OTHER SPECIAL ST OTHER SPECIAL ST 3,632	UDIES		N 8	A	5 5							
2   C2	474	Y703		-82 -82	C0362	0	C	Z Z Z	1 1 1	2 2 2 2 2 2	R119	000	C2	CALIFORNIA A/E CONSTRUCTION A/E CONSTRUCTION A/E CONSTRUCTION 959	/61	THER BL	)	A	3 6	J 01	В	2 B		J	A F I	
1 H 00	20A 20A 20A	0292 0078	DACA05 DACA05 DACA05 DACA05	-80 -83 -83	C0006	F	CCC	Z Z Z Z	5 5 5 5	2 2 2 2 2 2 2	R21	000 000 000 000	C2	CALIFORNIA ARCHITECT/ENGINE ARCHITECT/ENGINE ARCHITECT/ENGINE ARCHITECT/ENGINE 1,281	ER - ER - ER -	GENERA GENERA	L 8 L 8 L 8	AAA	8 5 8 5 3 5	D 04	 	2 B 2 A		J 1	A H B H	27 1,143
	A05		DACA05 DACA05	-83-			C	z z	1	2 2	R21	1 000	C2	CALIFORNIA ARCHITECT/ENGINE ARCHITECT/ENGINE 852	ER -	31780 GENERA GENERA	L 8	A	3 5	B 04	l I	2 A 2 A	. ,		k E	
1 L 00 1 A 00 1 B 00	A01 A01 A01 A01	0045 0102 0081	DACA01	-82 -82 -82 -82	C0030	0	0000	EEEE	5 5 5 5	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Y19: Y19: Y19: Y19:	9 000 9 000 9 000 9 000	C2 C2	FLORIDA CONSTRUCTION/MIS CONSTRUCTION/MIS CONSTRUCTION/MIS CONSTRUCTION/MIS CONSTRUCTION/MIS CONSTRUCTION/MIS 5,198	CELLA CELLA CELLA	ANEOUS ANEOUS ANEOUS	B 8 B 8 B 8 B 8	AAA	8 5 8 5 8 5 1 5	B 02 B 02 B 02	2	2 A 2 A		J 2	2 A	58 28
2   MB 2   MB	103 103 103	0800 0823	NG0421 NG0421 NG0421 NG0421	-82- -82- -82-	C0228	B B	CCC	0000	5 5 5	2 2 2 2 2 2	R215 R215 R215	5 000 5 000 5 000	C9E	ILLINGIS PRODUCTION ENGIN PRODUCTION ENGIN PRODUCTION ENGIN PRODUCTION ENGIN 4,251	EERIN EERIN EERIN	NG SERV	/I 8 /I 8	A	7 5 7 5 7 5	B 10	113	2 A		) 2 ) 2	D	2,500 255
1 A OC 1 B OC 1 B OC 1 B OC 1 E OC 1 H OC 2 D MB	A67 A65 A65 A65 A65 A65 A65	0006 0006 0006 0027 0057 0098 0037	DACA67 DACA65 DACA65 DACA65 DACA65 DACA65 DACA65 NO0421 H00421	-82- -83- -83- -83- -83- -82-	C0003 C0003 C0003 C0009 C0009	2 8 1 8 6 8 8 8 8 8	CCCCC	ZZZZZZZZCL	1 1 1 1 1 1 5	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	R211 R211 R211 R211 R111 R111 R211	9 000 9 000 9 000 2 000 2 000 5 000	C2 C2 C2 C2 C2 C2 C3 C3	WASHINGTON ARCHITECT-ENGINE OTHER ARCHITECTS OTHER ARCHITECTS OTHER ARCHITECTS OTHER ARCHITECTS A/E CONSTRUCTION A/E - PRODUCTION	ER SE & EN & EN & EN /AI ENGI	NGINEER NGINEER NGINEER NGINEER IRFIELD IRFIELD INEERIN	6 6 81 8 81 8 81 8 81 8 9 8	1 A A A A A A A A A A A A A A A A A A A	3 5 3 5 3 5 3 5 5 5 5 5 7 5	A 04 A 04 A 04 B 04 B 10	1	2 B 2 B 2 B 2 B 2 B		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	KKBEH	33 [.] 33 62 52 96 390

.

)	MPC613	ALPHAB	ETIC DE	TAIÈ	LISTI	NG	σt	TOBE	R -	SEPTE	MBER	FY	83.									PAG	E		; 535		•
	S M V O C N 5555	1111 BB AAAA	255555 255555	22 88	55555 55555	5 3 A	7 C 6	999	9 : C I	10A	108	100	11 DESC	RIPTIO	N OF	CMDTY/SI	RVC	1 1 2 3	1 1	1 6	1717	1 1	1 9 A	2 2	2 2	24 \$\$\$1	i\$\$ (000)
	AUSTIN C 2 G LF12	ONT! NE	NTAL IN	DUST -83-	R1ES C0062	В	C A	CHI 1	CAG 2	5 2 1420	CMD	CSE	ILL GUIDED	.incis Missili	E COM	081875 IPONENTS	17	10 8 A	14 3 6	J	01B	1 E	3	J 1	G		899
•	AUSTIN E																										
	AUSTIN I 1 D CABO 1 B CABO 1 F CABO	NSTRUM 17 4200 17 3620 17 4565	ENT INC DAABO7 DAABO7 DAABO7	-82- -83- -83- LO	CB213 CB050 CB122 CATION	B B B	C A C A C A	COM 1 1 1	MACI 2 : 2 : 2 :	( 2 5820 2 5820 2 5820 3	GPT GPT GPT	A7 A7 A7	RADIO 1 RADIO 1 RADIO 1 472	YORK V EQUIF V EQUIF	PMENT PMENT PMENT	023255 EXCEPT EXCEPT	AI AI	95 8 A 8 A	33 6 4 3 4	J	01B 01B 01B	1 E 1 E 1 E	3	J 1 J 1	DA		79 313 80
	AUSTIN M	IACH! NE	<b>UGRKS</b>					ADD	1.80	4			71.1	INGIS	NG A	086339 IND RANG	00: 1 NG	20 5 A	14 3 4	J	01B	1 8	3	J 1	J		27
	AUSTIN P 1 K OKF2 1 L OKF2 1 B OKF2 1 D OKF2 1 G OKF2			LU	OA 1 1 ON		0176	•		•			230														
	AUSTIN R 1 J OZD3 1 K OZD3 1 K OZD3 2 C E612 2 I E612 3 A OHXO	RESEARCI 60 0001 60 0001 60 0001 60 0595 6A 0932 6A 2151 64 0101	DNA001 DNA001 DNA001 DNA001 N00014 N00014 F49620	-82 - -82 - -82 - -82 - -81 - -81 -	CO196 CO196 CO196 CO196 CO704 CO704	1 B 2 B 8 B 8 B		555555	22222	2 AD92 2 AD92 2 AD92 2 AD92 2 AD91 2 AD91 2 AJ12	000 000 000 000 000	\$1 \$1 \$1 \$1 \$1 \$1 \$1	TEX RDTE/OT RDTE/OT RDTE/OT RDTE/OT RDTE/OT RDTE/GE 547	HER DEF HER DEF HER DEF HER DEF HER DEF	FENSE FENSE FENSE FENSE FENSE FENSE BCIEN	082018	O3	60 6 A 6 A 6 A 6 A 6 A	44 7775 66 7		11 11 11 11 11 11	5 6 6 5 6 6 5 6 6 6 6 6 6 6 6 6 6 6 6 6	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	U 1 U 1 U 1 U 1	JJJGB		70 70 70- 89 57 142 189
	AUSTIN S	CIENCE 7 0110	ASSOC1/ F30635	ATES -83-	I NC COO26	В	C A	AUS 5	T I N 2 :	2 6650	000	<b>A</b> 7	TEX OPTICAL	AS . Instru	JMENT	082070 'S	03	80 8 A	44 3 5	J	1001	6 E	3	J 1	F		30
i.	AUSTIN S	TATE SE 2 0001	HOOL F41687	-60-	D9999	С	c c	BER 5	93TI 2 2	ROM AF	B 000	S1	TE>	(AS APING -	GROU	047292 NDSKEEP:	O6 I NG	80 8 6	44 4 5	м	17 <b>B</b>	7 E	3	J 1	J		27
	AUSTIN T	SUTSUM:	& ASS	-63-	TES IN	C A	C E	HIL 5	o 2 :	2 R507	000	C2	HAW STUDIES	IA I I	11 C	024037	03	70 <b>8</b> 4	12 3 6	J	018	2 E	3	J 1	н		26

																<b></b> -		. <b></b>											
3 M																								1	]				
/ 6	1111	222222	22	22222		5 7	•		9	9					11 DESCRIPTION			1	1	1 1	1		1	1 9	2	2	2		
N 55555	AAAA	AAAAA	BB	ccccc	3 /	/ C	8	338	C	D	1 OA	1 OB	100	С	11 DESCRIPTION	5F	CMDTY/SRV	2 :	3 4	4 5	6	1717	8	9 4	10	1	3 2	24 <b>\$\$\$\$\$\$</b> (00	<b>30)</b>
MISTIN TS	ITS) M	# ASS/	MC I A	TER 1	NC			LIEN	MAI 1		1				HAUATI		024037 (	1440		12									
! 1 C2742	X217	N62742	-77-	C0001	•	A C	Z	1	2	5	R211	000	C2		HAWA!! ARCH!TECT-ENG!N	EER	R SERVICES	8	A (	5 6	J	01B	2	В	J	1	н	2	36
HOTEN TO			8014	TEA !				<b>5</b> F.				NAL	۸.		HAWAI I		004007												
F C2742	K139	N62742	-81-	C0166	NC /	A C	Z	1	2	2	R124	000	C2		A/E CONSTRUCTION	N	/UTILITIES	8	A I	8 6	J	01B	2	В	J	1	E	2	27
															89														
USTRON I	(C							AUS	3T 1	N					TEXAS		082223	380		44									
F CAGOS	0255	DAAGOS-	-83-	C0372		3 C	. A	5	2	2	6625	000	A7		ELECTRICAL ELEC	TRO	ONIC MEASU	8 5	4 :	3 5	J	02	6	В	J	1	F	92	20
1 0ZD04	2730	MGA904-	-83-	C1121		3 C	A	5	2	2	5999	000	A7	1	MSC ELECTRICAL	AND	D ELECTRON	8	7 :	3 5	J	1001	5	В	J	1	j	:	36
F OZDO4	1822	MDA904	-83-	<b>G1357</b>	E	3 C	: A	5	2	2	5999	000	A7		MSC ELECTRICAL PIEZGELECTRIC CI RADIO NAVIGATION ELECTRICAL ELEC	AND	D ELECTRON!	8	1 :	3 5	J	1001	5	В	J	1	F	2	25
H PB121	0262	NG0163-	-83-	C0200	E	3 C	: A	5	2	2	5955	000	Ç91	E	PIEZOELECTRIC C	RYS	STALS	8	E :	3 5	J	1001	5	В	J	1	F		
H OHC62	0200	F98650-	-83-	C0112	-	3 C	: A	5	2	2	5825	000	AZ.		RADIO NAVIGATIO	N E	EQUIP - EXC	8 :	A :	3 4	J	01B	1	В	J	1	H	۶	39
C OFV3Q	0076	F33659	-83-	C0028		3 0	•	5	2	2	6625	000	A7		ELECTRICAL ELEC	TRO	DNIC MEASU	8 8	A	3 5	J	1001	5	В	3	1	C	14 16	45
C OF VSU	0000	F33659	- 83-	00033	;	3 0	•	2	Z	2	6652	000	A7		ELECTRICAL ELEC ELECTRICAL ELEC ELECTRICAL ELEC	TRE	DNIC MEASU		A :	3 4	٠,	018	- !	5	٠,	1	Č	30	38
D 05430	0036	F33659	- 63-	C004 1		9 0	•	2	2	ž	6625	000	~/		ELECTRICAL ELEC	ואכ	ONIC MEASU		A :	3 4	J	010		5	٠.		בַ	1 6	32
F OFFE	0130	F41808	- 63 -	C0000		3 6	•	2	2	2	0020	000	A/	_	TIME MEASURING	INC	UNIC MEMBUI RTDIMENTO					1015	ě		- 3	1	_	10	
			LO	CATIO	N 1	TOT	AL				10				1,606														
UTEK SYST	TEMS (	CORP						SAN	ATE	CL	.ARA				CALIFORNIA ELECTRICAL ELEC		029078	320		05									
G OFHOS	0209	F04699	-83-	C0122		<b>S</b> C	•	5	2	2	6625	000	C9	E	ELECTRICAL ELEC	TRO	ONIC MEASU	8 5	4 :	3 5	J	02	5	В	J	1	G	5	94
UTM AIR I	MDUST		MC.						101	Ma					MICHIGAN		004973	2110		23									
J JA100	N151	N00383	-83-	C1657	E	3 C		1	2	2	4920	000	Ale	С	AIRCRAFT MAINTE	NAN	NCE & REPA	8	A	3 5	J	1015	- 1	В	J	1	ī	;	35
ura sura	WCE (			NTED					DAI						MINNESOTA		003307			24									
I OHA21						<b>o</b> c	С	5	2	2	J023	000	SI		MINNESOTA MAINT-REPAIR OF	E	Q/VEH! CLES	- 8	A .	4 4	J	01B	1	В	J	1	i	1	99
UTO JONG	ER OF	15H & CC	J KG												GERMANY		077146	0000	. (	ΘY									
G OJA37	0006	DAJA37	-82-	C1 177		3 C	Z	5	3	2	W025	000	<b>S1</b>		LEASE-RENTAL OF	EC	D/VEHICULA	₹ 7	9	7 5	L	90	1	В	J	1	j		81
D OJA37	0838	DAJA37	-83-	C0236		3 C	Z	5	3	2	W023	000	\$1		LEASE-RENTAL OF LEASE-RENTAL OF LEASE-RENTAL OF	EC	Q/VEHICLES	- 7	9	3 5	L	06	1	В	J	1	C	4	49
G DJA37	1254	DAJA37	-83- LO	CATIO	N 1	S C	Z AL	2	3	2	W023	000	51		164	EC	G/VEHICLES	- 7	9	3 5	L	06	1	В	J	1	F	•	34
UTO PROBS	T GM																091517	ากกก		3^									
G OJAST	1280	DAJA37	-83-	COSSS		3 6	7	5	3	2	W023	000	81		LEASE-RENTAL OF	EC	Q/VEHICLES	- 7	9	3 5		06	1	В	.,	1	F	•	52
I OJAST	1482	DAJA37	-63-	C0794	Ē	3 6	7	5	3	2	W023	000	81		GERMANY LEASE-RENTAL OF LEASE-RENTAL OF	EC	G/VEHICLES	- ź	9	3 5	ī	06	i	Ē	ĭ,	i	н	10	63
			LU	W110	т ,	101	^_				~				210			•	_	- •	-		•	_	•	·	•		- •
UTG SERVI	CE C	3						FOR	<b>8</b> T	LEV	/13				WASHI NGTON		090564	1110		48									
F OKF57	0204	DAKF57-	-83-	C0096	F	Ç	C	5	2	2	J023	000	<b>S</b> 1		MAINT-REPAIR OF	EC	O/VEHICLES	- 8	A :	3 4	J	01B	1	В	J	1	D	10	60

APC613 ALPH-SETIC DETAIL LISTING	ÖUTÖBER - SEPI£MBER FY 83.	PAGE 537
		1   1
AUTG SIXT 1 D 0JA37 0839 DAJA37-83-C0237 B	GERMANY 082357 0000 G C Z 5 3 2 W023 000 S1 LEASE-RENTAL OF EQ/VEHICLES- 7 9 3	3Y 3 5 L 06 1 B J 1 C 50
LOCATION IL	UNION NEW JERSEY 082365 4610 3 C A 5 2 2 6530 000 C9B HOSPITAL FURNITURE EQUIP UTE 6 A 3 C A 5 2 2 6520 000 C9B DENTAL INSTRUMENTS EQUIP AND 6 A 3 C A 5 2 2 7110 000 C9E OFFICE FURNITURE 6 A 6 A 6 C A 5 2 2 9905 000 C9E SIGNS ADVERTISING DISPLAYS I 6 A 3 C A 5 2 2 7320 000 C9E KITCHEN EQUIPMENT AND APPLIA 6 A 3 C A 5 2 2 7195 000 C9E REFRIGERATION EQUIP 6 A 3 C A 5 2 2 7196 000 C9E MISCELLANEOUS FURNITURE AND 8 A 3 TAL 8 972	31 3 6 J 018 1 B J 1 L 30 3 4 J 018 1 B J 1 G 36 3 4 J 018 1 B J 1 J 105 3 4 J 018 1 B J 1 L 161 3 4 J 018 1 B J 1 C 32 3 4 J 018 1 B J 1 C 32 3 4 J 018 1 B J 1 D 425 3 4 J 018 1 B J 1 D 104 3 4 J 018 1 B J 1 D 79
AUTO SKATE CO INC 4 E 00400 2676 DLA400-83-C1944 B	UNION CITY NEW JERSEY 082365 4630 3 C A 1 2 2 7110 000 C9E OFFICE FURNITURE 6 A 3	31 3 5 J 1001 5 B J 1 E 31
4 F 00400 3070 DLA400-83-C2271 E	RIDGEWOOD NEW YORK 082365 7155 3 C A 7 2 2 7195 000 C9E MISCELLANEOUS FURNITURE AND 8 A 3	3 4 J 01B 1 B J 1 E 101
AUTO SPECIALTIES MFG CO 3 A OFEO3 0422 F42600-83-C0264 B 3 A OFEO3 0420 F42600-83-C0272 B 3 B OFEO3 0522 F42600-83-C0314 B 3 B OFEO3 0523 F42600-83-C0314 B 3 B OFEO3 0513 F42600-83-D0172 B 3 C OFEO3 0610 F42600-83-D0172 B 3 G OFEO3 1123 F42600-83-D0172 C 3 G OFEO3 1173 F42600-83-D0172 C 3 G OFEO3 1175 F42600-83-D0172 B 3 H OFEO3 1374 F42600-83-D0172 B 3 H OFEO3 1347 F42600-83-D0172 B 3 I OFEO3 1175 F42600-83-D0172 B 3 C OFEO3 0611 F42600-83-D0172 B C OFEO3 0611 F42600-83-D0172 B	HARTFORD MICHIGAN 082380 2540 2 C A 1 2 2 1630 ATA A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 3 C A 1 2 2 1630 ATA A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 3 C A 1 2 2 1630 AFA A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 3 C A 1 2 2 1630 OFA A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 3 C A 1 2 2 1630 OFA A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 3 C A 1 2 2 1630 BSR A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 3 C A 1 2 2 1630 OFA A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 C A 1 2 2 1630 OFA A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 C A 1 2 2 1630 BSR A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 C A 1 2 2 1630 AFA A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 C A 1 2 2 1630 AFA A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 C A 1 2 2 1630 BSR A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 C A 1 2 2 1630 BSR A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 C A 1 2 2 1630 BSR A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 C A 1 2 2 1630 BSR A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 C A 1 2 2 1630 BSR A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 TAL	
1 A OAAOS 0591 DAAAOS-63-C0222 B 1 D OAAOS 1126 DAAAOS-63-C0222 B 1 I OAAOS 1775 DAAAOS-83-C0222 B 1 C OAEO7 2450 DAAEO7-83-C0346 B 1 G OAEO7 4782 DAAEO7-83-C1309 B	ST JÖSEPH MICHIGAN 082380 5310 2 C A 1 2 2 4910 000 C9E MOTOR VEHICLE MAINTENANCE EQ 8 A 6 C A 1 2 2 4910 000 C9E MOTOR VEHICLE MAINTENANCE EQ 8 A 6 C A 1 2 2 4910 000 C9E MOTOR VEHICLE MAINTENANCE EQ 8 A 6 C A 1 2 2 5120 000 C9E MOTOR VEHICLE MAINTENANCE EQ 8 A 6 C A 1 2 2 5120 000 A4A HAND TOOLS NONEDGED NONPOWER 5 A 3 C A 1 2 2 1830 AFC A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 6 C A 1 2 2 1830 AFC A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 6 C A 1 2 2 1830 AFC A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 6 C A 1 2 2 1830 AFC A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 6	3 4 J 01B 1 B J 1 A 844 8 4 J 01B 1 B J 1 D 80 5 4 J 01B 1 B J 1 1 677 3 4 J 01B 1 B J 1 C 264 3 5 J 1013 1 B J 1 C 162

2 2 V222 000 S1 MOTOR CHARTER FOR PERSONS 3 2 V222 000 S1 MOTOR CHARTER FOR PERSONS

2 2 V212 000 S1 MOTOR PASSENGER SERVICE 2 2 V212 000 S1 MOTOR PASSENGER SERVICE

645

005428 0000 SP

7 9 8 5 L 06 2 7 9 3 3 L 0000 0

2 B

192

LOCATION

AUTOCARES MORENO

2 | C2470 J103 N62745-80-C6320 2 | C2470 J138 N62745-83-C1336

B C Z 5 B C Z 5

C C Z 5 C C Z 5 TOTAL

MPC613 ALPHABETTO DETAIL LISTEN	B OCIOSER - SEPIENDER PI		
S M V O 1111 22222 22 2222 C N 55555 AAAA AAAAAA BB CCCCC 3	57 99 A C 8 999 C D 10A 108 100	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 9 2 2 2 717 8 9 A O 1 3 24 \$\$\$\$\$\$(000)
AUTOCLAVE ENGINEERS INC	ERIE	PA 082530 1565 39	
1 G OAK20 0335 DAAB07-78-C3011	C C A 1 2 2 AD92 000 A7	PA 082530 1565 39  RDTE/OTHER DEFENSE 8 1 7 5 J 1' CHEMICAL AND PHARMACEUTICAL 8 A 3 5 J 10 HYDRAULIC AND PNEUMATIC PRES 8 A 3 3 J 0 NUCLEAR REACTORS 8 A 3 5 J 10 VALVES NONPOWERED 8 A 4 5 J 10 VALVES NONPOWERED 8 A 4 5 J 10 R38	5 B Y 1 E   150
1 B 0AD05 0203 DAAD05-83-C4104 1 I 0AD05 0822 DAAD05-83-C4411	B C A 1 2 2 3650 000 C91	: CHEMICAL AND PHARMACEUTICAL 8 A 3 5 J TO E HYDRAULIC AND PNEUMATIC PRES 8 A 3 3 J O	000 0 J 1 J 118
2 D JA117 2650 NG0104-63-C5042	B C A 1 2 2 4470 000 A3	NUCLEAR REACTORS 8 A 3 5 J O	2 1 B J 1 D 85
2 C JA117 2595 NGC104-53-C5057 2 G JA117 4899 NGC104-63-C5115	B C A 1 2 2 4820 000 A3 B C A 1 2 2 4820 000 A3	VALVES NONPOWERED 8 A 4 5 J 10	015 5 B J 1 F 65
EGON / JOH	101AL	<b>444</b>	
AUTODYNE ENGINEERING & MFG CO	BETHPAGE	NEW YORK 082550 0700 33	
3 B 0FJ04 1235 F09603-63-C3292	B C A 5 2 2 5821 000 A7	RADIO AND TV EQUIPMENT AIRBO 8 A 3 5 J 10	015 5 B J 1 B 87
AUTODYNE MFG CO INC	BETHPAGE	NEW YORK 076070 0700 33	015 5 5 1 1 1 42
4 C 00900 0587 DLA900-63-C0534	B C B 5 2 2 5950 000 A7	PIEZOELECTRIC CRYSTALS 8 A 3 5 J 10 COILS AND TRANSFORMERS 6 A 3 5 J 10 COILS AND TRANSFORMERS 6 A 3 6 J 0 RADIO AND TV EQUIPMENT AIRBO 6 E 3 5 J 10	013 1 B J 1 L 27
4 A 00900 0872 DLA900-83-C0776	B C A 5 2 2 5950 000 A7	COILS AND TRANSFORMERS 6 A 3 6 J 0	IB 1 B J 1 A 33
4 E 00900 1769 DLA900-83-C1678 LCCATION	B C A 5 2 2 5821 000 A7 TOTAL 4	129	J13 5 B J I D 26
		GERMANY 078746 0000 GY	
AUTOHAUS BAECKER K G 1 G OJA37 0762 DAJA37-83-C0150	B C Z 5 3 2 J023 000 S1	MAINT-REPAIR OF EQ/VEHICLES- 7 9 3 5 L 0	6 1 B J 2 A 96
AUTOM HINGE CO	GLOUCESTER	MASS 089035 1020 22	
4 A 00900 0913 DLA900-82-G0023	B C A 1 2 2 5960 000 A7	ELECTRON TUBES & ASSOC HARDW 6 A 4 5 J 1	013 5 B J 1 A 100
AUTOMATED BUSINESS & SYSTEMS INC	HYATTSVILLE	MARYLAND 078371 1500 21	7B 7 B U 1 L 60
2 E BH004 6421 N00024-83-C4135	A C C 5 2 2 R417 000 A3	LOGISTICS SUPPORT SERVICES 4 6 7 5 J 1	7B 7 B U 1 E 50
2 J D2801 0031 N00039-82-C0059	A C Z 5 2 2 R302 000 S1	LOGISTICS SUPPORT SERVICES 4 6 3 5 J 1 LOGISTICS SUPPORT SERVICES 4 6 7 5 J 1 ADP SYSTEMS DEVELOPMENT AND 8 A 6 5 J 1 ADP CONFIGURATION 8 4 6 5 J 1	026 2 B J 1 J 297
LOCATION	IOIAL 4	303	
AUTOMATED BURINESS SERVICES INC	MAYUFI LAFR	ALABAMA 057596 2300 01 ADP COMPONENTS 8 A 3 3 J 0	
3 K 0JA02 0108 F41689-83-C0004	B C A 5 2 2 7050 000 A7	ADP COMPONENTS 8 A 3 3 J O	000 0 J 1 K 48
AUTOMATED BUSINESS SERVICES INC	WASHINGTON	DC 057596 0010 09	026 1 A J 1 A 125
2 A MA101 0277 N00600-81-CF508	ACB1 22 W070 000 S1	LEASE-RENTAL OF EQUADP EQUIP 8 A 3 3 J 1	026   A J   A   125 026   B J   C   80
2 B MA101 0400 N00600-63-01412	A C C 1 2 2 R399 000 S1	OTHER ADP SERVICES 4 6 4 5 J 1	78 7 A Z 1 B 27 78 7 A Z 1 C 57
2 C MA101 0519 N00600-63-D1412	A C C 1 2 2 R399 000 S1	DC U07996 CO10 CO9  LEASE-RENTAL OF EQ/ADP EQUIP 8 A 3 5 J 1  LEASE-RENTAL OF EQ/ADP EQUIP 8 A 6 5 J 1  OTHER ADP SERVICES 4 6 4 5 J 1  OTHER ADP SERVICES 4 6 4 5 J 1  OTHER ADP SERVICES 4 6 4 5 J 1  OTHER ADP SERVICES 4 6 4 5 J 1  OTHER ADP SERVICES 4 6 4 5 J 1  OTHER ADP SERVICES 4 6 4 5 J 1  OTHER ADP SERVICES 4 6 4 5 J 1  OTHER ADP SERVICES 5 6 6 7 5 J 1	7B 7 A Z 1 C 57 7B 7 A Z 1 E 66
2 H MAIO1 0725 NG0500-53-01412	A C C 1 2 2 R399 000 S1	OTHER ADP SERVICES 4 6 4 5 J 1	7B 7 A Z 1 H 37
2 1 MA101 1221 N00600-83-D1412	A C C 1 2 2 R399 000 81	OTHER ADP SERVICES 4 6 4 5 J 1	7B 7 A Z 1 I 41
2 I XAD01 0207 N66032-81-C0002 1	A C A 1 2 2 J070 000 C9	E MAINT-REPAIR OF EQ/ADP EQUIP 4 6 7 5 J 1	7B 7 B J 1 D 41
LOCATION	TOTAL 8	चरचे	

017352 4250 04 6 A 3 4 J 01B 1 B

356

AUTOMATED CONVEYOR SYSTEMS INC 4 C 00700 1983 DLA700-83-C1535

1	S M V G C N 5	5855	1111 AAAA	22222 AAAAA	22 BB	CCCCC 33555	3	5 : A (	7 C 8	999	9 9 C D	10A	1 OB	100	11	DESCR	IPT I O	N OF	CMDTY/	SRVC	1 2	3	1 1 4 5	1 <b>6</b>	1717	1 8 :	1 9 9 A	2 2	2 1 3	24	<b>\$\$\$\$\$</b> \$(0	900)
,	AUTOM 1 A 0 1 G 0 1 L 0 1 E 0	ATED KF27 KF27 ZD03 ZD03	DATA1 0062 0140 0256 0906	FRON IN DAKF27 DAKF27 HDA903 HDA903	C -82 -82 -83 -83	-C0065 -C0085 -D0008 -D0021 5CAT15	N	A (A	C C C C C C C TAL	HYA' 5 5 5 5	TTSV 2 2 2 2 2 2 2 2	ILLE T007 T007 R303 T007	000 000 000	S1 S1 S1	MI (	MARYI CROFORI CROFORI P ENTR' CROFORI 157	LAND M M Y M		025389	9 1	500 4 4 8 8	6 6 6 A 7	21 9 5 5 5 7 5 4 5	;;;;	178 178 1013 1001	7   7   3   5	3 3 3	) ;	I A I G I L	\ •		41 43 46 25
•	AUTOM	ATED	1 NFOR	MATION BOQAGM	MG	MT INC				D.GL.						MARV	AND		094164		200		91									299
	1 B 0	<b>20AA</b>	0713	NE PRO DAAA09 DAAA09	-82 -82	-C7003		BO	CA	5 5	2 2	1315 1315	000 FDL	A6	AMI AMI	MUNITION TION	ON 75	MM T	082651 'HROUGH 'HROUGH	125	5	A	5 5	J	16 16	1 !	3 A	J ·	1 B	<b>)</b>	<i>2</i> 1	212 150
																			082650 NSTRUM					J	07	6	<b>A</b>	J	1 K	ξ.	1	27
	AUTOM 3 K O	ATED TA22	OFF10	E SYST	EMS -29	-74		В	c z	BERI 5	3 2	OM AF W074	B 000	<b>S</b> 1	LE	TEXA: ASE-REI	S NTAL (	OF EG	03477 0/0FF1C	7 C E MA	680 3	6	44 4 1						J	ı		38
	2 H L	C812	0277	ICES GR NGO123 NGO123 NGO123 NG429A NG429A	- 83 - 83 - 83 - 83 - 83	-D0312		AI	CZ	1	2 2 2	R214 R214 R214 R214 1450 R417	000	S1	LO	IDED M Bistic	FORNI/ NAGEMI NAGEMI NAGEMI ISSILI S SUPI	A ENT E ENT E ENT E E HAN PORT	061671 ING I NEEI ING I NEEI ING I NEEI IDL I NG S SERV I CI	6 C RING RING RING SERV ES	900	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	05 4 5 4 5 4 5 3 5 3 5	1 1 1 1	1 7B 1 7B 1 7B 1 7B 1 7B	7 7 7 7 7 7 7 7 7 7 1 7 1 7 1 7 1 7 1 7	A A B B	1 0 0 0	E   F   0   1	: •	1	27 46 110 29
	AUTOM.	ATED SG60	301 EN 0466	ICES GR	5UP -83	I NC -C0128		A (	c z	MANI 5	1ATT 2 2	AN BE	ACH CED	A2	RD.	CALII TE/MIS:	FORNIA SILE A	A AND S	061676 PACE S	6 4 YSTE	010	6 :	05 3 5	J	1 7B	7	3	u ·	1 1		2	200
	AUTOM. 5 C 0: 5 D 0:	ATED CW31 CW31	80   EN 0007 0079	ICES GR DACW31 DACW31	- 83 - 83	INC -C0007 -C0007 GCATIO		A	C C	5 5	2 2	R399 R399	000	S1 S1	OTI	HER ADI	P SER	/ I CES	061676 3	5 C	0010 4 4	6 : 6 :	09 3 5 8 5	J	1 7B 1 7B	7   7	3	J :	) K	; •		171 100
	2 H M 2 A M 2 A M 2 C M 2 I M 2 I M 2 I M	F104 F104 F104 F104 F103 F104 F102	1458 1094 1137 1234 1674 1652 1536	ICES GR N60921 N60921 N60921 N60921 N60921 N60921 F04701	-83 -83 -83 -83 -83 -83	-CA038 -CA055 -CA055 -CA055 -CA055 -CA055		AAAAAA	C	5 5 5 5 5 5 5 5	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		000 000 000 000 000 000	S1 S1	OTI	T SERV P SYSTI HER ADI HER ADI HER ADI HER ADI HER ADI	P SER	BYSTE EVELO VICES VICES VICES VICES	O61670 CMS ENG IPMENT A I IPMENT A I IDATA A	INEE AND B. PR	4 4 4 4 8	6 6 6 4	3 5 3 5 3 5 7 5 7 5 7 5 3 5	j	17B 1002	7	A B	Ü	i i	1		48 37

5 M V Ø	1111 22222	22 22222	5	 7											1	1 :	: 1	1		1	1 1 <b>9</b>	2 2	2 2		
C N 55555	AAAA AAAAAA	BB CCCCC 3		C 8	999	C D	10A	108	100	11 0	DESCRIP	TION OF	CMDTY	/SRV	C 2	3 4	4 5	- <del></del> -	1717	8 :	9 A	0 1	3	24 \$\$\$\$\$\$(	000)
	SCIENCES GRO 0028 F04701- 0103 F04701-	LOCATION	T	STAL			10			3,1	256														
AUTOMATED 1 I OHC26	SCIENCES GRO 0097 DAHC26-	SUP INC -83-C0011	A	c c	ALE:	XAND 2 2	R! A R302	000	81	ADP	VIRGINI SYSTEMS	A B DEVEL	0616 OPMENT	76 & P	0050 R 4	6 3	17 3 5	J	1 7B	7 1	В	J 1	: 1		99
1 B OHC26	SCIENCES GRO DO20 DAHC26- 0068 DAHC26- 0069 DAHC26-	-80-00003	AAA	000	5 5 5	2 2 2 2 2	R302 R302 R302	000	S1 S1 S1	ADP ADP	SYSTEMS SYSTEMS SYSTEMS	3 DEVEL	.OPMENT	AND	4	6 (	33	1	17B 17B 17B	7   7   7	B B B	R i	A D		149 272 126
1 E 0ZD03	TECHNOLOGY M 0942 MDA903- 1539 MDA903-	-83-C0204 -83-C0204 LGCATION	B B TC	C Z C Z STAL	5	2 2	R402 R402 2	000	\$1 \$1	MGT DATA	SERVICE A COLLEC 269	ES/DATA	ERVICE	CTIO S	8 Ni	A	3 5 5 5								
AUTOMATED 1 I OZDOĐ	TRAINING INC	: -83-C0034	В	C A	CHA: 5	RLOT 2 2	TE 6910	000	C9E	TRA	NCAR INING A	DS	0628	808	0950 8	A S	34 3 5	J	1002	5	В	J ·	ı		31
AUTOMATED 2 F C2467	WASTE   NDUST D249 N62467-	TRIES INC -83-09324	Đ	c c	COR	PUS 3 2	CHR1S 8205	TI 000	S1	GARE	TEXAS BAGE COL	LECTIC	0082 IN	93	1760 8	A	14 3 4	J	01B	1	A	J	С		398
4 L 00900 4 C 00900 4 I 00900	CONNECTOR IN 0635 DLA900- 1363 DLA900- 2875 DLA900-	-83-C0532 -83-C1118 -83-C2866	DDB	CA	5 5 5	2 2 2 2 2 2	5935 5935 5935	000	A7 A7	CON	NEW YOR NECTORS NECTORS NECTORS 259	ELECTR	RICAL		6 6	ACAC	3 3 3 3 3	000	0000 0000 0000	0 0 0		J :	L		68 116 75
AUTOMATIC 3 D OFSOS	DATA PROCESS 0428 SQCK83-	ING NETWOR	B	c z	DAY	TON 2 2	R399	000	<b>S</b> 1	отн	OHIO ER ADP S	BERVICE	0 <b>89</b> 4 S	30	2190 3	6	36 4 1						В		95
AUTOMATIC 4 1 00500	FASTEMER COR 2545 DLA500-	RP -83-C5367	D	C A	BRA 5	NFOR 2 2	2350 D	000	C9E	RIV	CONN ETS		0705	12	0100 6	) ( A :	07 <b>3</b> 3	J	0000	0		J	1 1		26
AUTOMATIC 2 1 C2742	POWER INC 0956 N62922-	-83-C6619	Ε	C A	cos 5	TA M 2 2	ESA 2090	000	C9E	MISC	CALIFOI CELLANEC	RNIA DUS SHI	0314 P AND	08 Mari	1510 N 8	4 :	05 3 3	С	0000	0		J	ı		36
AUTOMATIC 4 A 00500 4 K 00500	SCREW MACH F 0769 DLA500- 0265 DLA500-	PRODS CO -83-C0175 -83-C0546	Đ D	C A	DEC 5 1	ATUR 2 2 2 2	5310 5310	000	C9E	NUTS	ALABAMA S AND WA S AND WA	A ASHERS ASHERS	0832	45	1010 6 6	A :	01 3 3 3 3	J	0000 0000	0		J ·	I A		34 34

S M V O C N 55555	1111 <b>AAAA</b>	22222 22222	22 88	22222 22222	5 A	7 C &	999	9 9 C D	10A	108	100	11 DESC	RIPTION OF	CMDTY/SR	1 VC 2	1 1	1 1	1717	1 1	1 9 2 A 0	2 2 1 3	24 \$\$\$\$\$\$ (000)
AUTOMATIC	SCREV	MACH I	PRGD L,G	S CO CATION	T	OTAL	DEC	ATUR	2			ALA 68	BAMA	083245	101	0	:1					
AUTOMATIC 2 L BHOOM 2 K JA111 2 I JA111 2 I JA111 2 H JA111 2 H JA111 4 B 00400 4 K 00700 4 K 00700 4 K 00700 4 D 00700 4 D 00700 4 D 00700 4 F 00700 4 F 00700 4 F 00700 4 I 00700 4 A 00800	SWITC 1531 0609 7457 6902 5416 6105 6353 1522	H C5 NGC024 NGC104 NGC104 NGC104 NGC104 NGC104 DLA400	-83- -82- -83- -83- -83- -83-	C4152 C2114 CK375 CK389 C1958 C1958 C2014 C1070	8 8 8 C C 8 B		FL6	IRHAM 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	PARK 5930 6110 6110 6110 4810 4610 6110	000 000 000 000 000 000	A3 A3 A3 A3 A3 A3 C9E	NEW SWITCHE ELECTRI ELECTRI ELECTRI VALVES VALVES VALVES ELECTRI	JERSEY S CAL CONTRO CAL CONTRO CAL CONTRO POWERED POWERED CAL CONTRO CAL CONTRO	083340 L EQUIPME L EQUIPME L EQUIPME	1410 8 NT 8 NT 8 NT 8 8	) A 3 3 4 A A A A A A A	1 5 A A S S S S S S S S S S S S S S S S S	1001 1015 1005 1005 1015 1015 1013 1013	5 1 5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		1	34 27 193 250 45 98 92 149 105 36 25 25 27 155 57 33 33 58
AUTOMATIC 1 L OAK70 1 G OAK70	TRUCK 0050	LGADIN DAAK70	9 SY -82- -82-	STEM IN C0152 C0152	IC B	C A	CAF	2 2 2 2 2 2	E AD94 AC93	000	S1 S1	PA RDTE/GT	HER DEFENS Scellaneou	070596 E	0679 8	5 3 A 7	9 .	11				
AUTOMATION 2 1 MA102	1 COUN 1240	ISELORS NOOSOO	I NC -82-	C2210	A	cc	FRE	DER 1	CK R302	000	81	MAR ADP SYS	YLAND TEMS DEVEL	083570 OPMENT &	1110 PR 4	6 3	:1 : 5 .	1 17B	7 4	, u	1 1	236
AUTOMATION 4 A 00400	D S 1126	S INC DLA400	-83-	C0592	В	C A	ARC 5	ADIA 2 2	7 <b>32</b> 0	000	C9E	CAL KITCHEN	I FORNIA EQUIPMENT	004813 AND APPL	0220 I A 6	A 6	5 4 .	018	1 E	J	1 L	70
AUTOMATION 1 1 OKF40	D 3 0506	S INC DAKF40	-83-	C1 <b>648</b>		C A	ONT	ARIO 2 2	7 <b>32</b> 0	000	C9E	CAL KITCHEN	I FORNI A EQUI PMENT	004813 AND APPL	489 .1A 8	A 3	5 3、	0000	0 0	J	1 1	37
AUTOMATION 4 L 00400 4 A 00400 4 B 00400 4 F 00400 4 I 00400	3205	DLA400	-83-	C2398	8	00000	5	2 2	7320	000	CSE	KITCHEN	IFORNIA EQUIPMENT EQUIPMENT EQUIPMENT EQUIPMENT EQUIPMENT	AND APPL	1A 6	A 3	4 .	01B	1 E	Ĵ	1 L 1 L 1 B 1 F 1 I	70 28 32 37 108

LA106 0681 N00123-82-D0419 LA106 0759 N00123-82-D0419

н

1 1 9 2 2 2 8 9 A 0 1 3 24 \$\$\$\$\$\$(000) 1111 222222 22 22222 THE STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF AUTOMATION INDUSTRIES INC LONG BEACH LOCATION TOTAL AUTOMATION INDUSTRIES INC
2 A LA104 0239 N00123-77-C0223
2 B LC812 0118 N00123-80-D0193
2 J LC812 0074 N00123-80-D0193
2 I LC812 0075 N00123-80-D1525
2 I LC812 0073 N00123-80-D1525
2 I LC812 0086 N00123-80-D1525
2 I LC812 0086 N00123-80-D1525
2 I LC812 0086 N00123-80-D1525 **OXNARD** 2 2 R399 000 A2
2 2 R599 000 S1
2 2 R599 000 S1
2 2 R599 000 S1
2 2 R599 000 S1
2 2 R599 000 S1
2 2 R599 000 S1
2 2 R599 000 S1
2 2 R599 000 S1
2 2 R599 000 S1
2 2 R599 000 S1
2 2 R599 000 S1
2 2 R599 000 S1
2 2 R599 000 S1
2 2 R599 000 S1
2 2 R414 000 A2
2 2 R414 000 A2
2 2 R414 000 A2
2 2 R414 000 A2
2 2 R414 000 A2
2 2 R414 000 A2
2 2 R414 000 A2
2 2 R414 000 S1
2 2 T012 000 S1
2 2 T012 000 S1
2 2 T012 000 S1
2 2 T012 000 S1
2 2 T012 000 S1
2 2 T012 000 S1
2 2 T012 000 S1
2 2 T012 000 S1
2 2 T012 000 S1
2 2 T012 000 S1
2 2 T012 000 S1
2 2 T012 000 S1
2 2 T012 000 S1
2 2 T012 000 S1
2 2 T012 000 S1
2 2 T012 000 S1
2 2 T012 000 S1
2 2 T012 000 S1
2 2 T012 000 S1
2 2 T012 000 S1
2 2 T012 000 S1
2 2 T012 000 S1
2 2 T012 000 S1
2 2 T012 000 S1
2 2 T012 000 S1
2 2 T012 000 S1
2 2 T012 000 S1
2 2 T012 000 S1
2 2 T012 000 S1
2 2 T012 000 S1
2 2 T012 000 S1
2 2 T012 000 S1
2 2 T012 000 S1
2 2 T012 000 S1
2 2 T012 000 S1
2 2 T012 000 S1
2 2 T012 000 S1
2 2 T012 000 S1
2 2 T012 000 S1
2 2 T012 000 S1
2 2 T012 000 S1
2 2 T012 000 S1
2 2 T012 000 S1
2 2 T012 000 S1
2 2 T012 000 S1 636-100 144 34 55 65 41 109 225 65 73 91 29 30 97 45 40 120 LC812 0227 NG0123-80-D0193 LC812 0074 NG0123-80-D0193 LC812 0052 NG0123-80-D1525 LC812 0073 NG0123-80-D1525 LC812 0081 NG0123-80-D1525 LC812 0086 NG0123-80-D1525 LC812 0096 NG0123-80-D1525 LC812 0096 NG0123-80-D1525 2222222222222222 2 I LC812 0095 N00123-80-D1525
2 I LC812 0196 N00123-80-D1525
2 I LC812 0196 N00123-80-D1525
2 I LC812 0196 N00123-80-D1525
2 I LC812 0190 N00123-80-D1525
2 I LC812 0025 N00123-81-D0223
2 K LC812 0042 N00123-81-D0223
2 K LC812 0042 N00123-81-D0223
2 K LC812 0047 N00123-81-D0223
2 E LC812 0047 N00123-81-D0223
2 I LC812 0048 N00123-81-D0223
2 I LC812 0048 N00123-81-D0223
2 K LC812 0094 N00123-81-D0223
2 K LC812 0094 N00123-82-D0034
2 K LC812 0097 N00123-82-D0034
2 L LC812 0080 N00123-82-D0034
2 L LC812 0080 N00123-82-D0034
2 L LC812 00103 N00123-82-D0034
2 L LC812 0103 N00123-82-D0034
2 B LC812 0111 N00123-82-D0034
2 B LC812 0110 N00123-82-D0034
2 B LC812 0110 N00123-82-D0034
2 B LC812 0110 N00123-82-D0034
2 B LC812 0110 N00123-82-D0034
2 B LC812 0110 N00123-82-D0034
2 B LC812 0110 N00123-82-D0034
2 B LC812 0128 N00123-82-D0034
2 B LC812 0128 N00123-82-D0034
2 B LC812 0128 N00123-82-D0034
2 B LC812 0128 N00123-82-D0034
2 B LC812 0128 N00123-82-D0034
2 B LC812 0128 N00123-82-D0034
2 B LC812 0128 N00123-82-D0034
2 B LC812 0128 N00123-82-D0034
2 B LC812 0128 N00123-82-D0034
2 B LC812 0128 N00123-82-D0034
2 B LC812 0128 N00123-82-D0034
2 E LC812 0242 N00123-82-D0034
2 E LC812 0242 N00123-82-D0034 30 48 112 43 154 118 30 242 44 68 51 51 67 47 28 2222

NGO123-82-DO034 NGO123-82-DO034 NGO123-82-DO034

NGC123-82-D0034

222

2 2 1

2 E LC812 0177 N00123-82-D0034 2 E LC812 0242 N00123-82-D0034 2 E LC812 0243 N00123-82-D0034 2 E LC812 0247 N00123-82-D0034 2 G LC812 0253 N00123-82-D0034 2 G LC812 0263 N00123-82-D0034 2 G LC812 0265 N00123-82-D0034 2 H LC812 0299 N00123-82-D0034

0284 0286 0396

0399

LC812

LC812 LC812

....

AUTOMA	TION IND	USTRIES INC	OXN/	ARD	CALIFORNIA	083640 4990	05		
2   LC	812 0407	NG0123-82-D0034	B C A 1	2 2 T012 000 S1	REPORDUCTION	8 A	4 5 D 101	32A U	3 H 106
2 ! LC	812 0409	NG0123-82-D0034	F C A 1	2 2 TO12 000 S1	REPORDUCTION	8 A	4 5 D 102	262A U	2 H 32
2 I LC	812 0410	NG0123-82-D0034	FCA1	2 2 TO12 000 S1	REPORDUCTION	8 A	4 5 D 102	26 2 A U	2 H 95
2 1 LC	812 0412	NG0123-82-D0034	B C Z 1	2 2 TO12 000 S1	REPORDUCTION	8 A	4 5 D 101	3 2 A U	2 H 40
2 1 LC	812 0414	NG0123-82-D0034	CCZI	2 2 TO12 CMN S1	REPORDUCTION	8 A	4 5 D 102	26 2 A U	2 H 25
2 1 LC	812 0432	NG0123-82-D0034	FCZI	2 2 TO12 000 S1	REPORDUCTION	8 A	4 5 D 101	3 2 A U	2 [ 35
2 1 LC	612 0435	NG0123-82-D0034	BCZI	2 2 TO12 000 S1	REPORDUCTION	8 A	4 5 D 101		3 1 32
2 B LB	300 0049	NG0123-82-D0339	CCAI	2 2 AC24 000 S1	RDTE/MISSILE AND SE	PACE SYSTE 8 A	4 5 D 101	3 2 A U	3 K 145
		NGQ123-82-DG339	FCA1	2 2 AC24 000 S1	RDTE/MISSILE AND SE		7 5 D 101		3 K 40
		N00123-82-D0339	CCAI	2 2 AC24 000 S1	RDTE/MISSILE AND SE				3 L 133
		N00123-82-D0339	CCAI	2 2 AC24 000 S1	RDTE/MISSILE AND SE				3 A 30
		N00123-82-D0339	CCAI	2 2 AC24 000 S1	ROTE/MISSILE AND SE				
		N00123-82-D0339	CCAI	2 2 AC24 000 S1	ROTE/MISSILE AND SI			3 2 B U	
		N00123-82-D0339	CCAI	2 2 AC24 000 S1	ROTE/MISSILE AND SE				
		NG0123-82-D0339	CCAI	2 2 AC24 000 S1	RDTE/MISSILE AND SI				
		NO0123-82-00339	CCAI	2 2 AC24 000 S1	RDTE/MISSILE AND SE				
		NG0123-82-D0339	CCAI	2 2 AC24 000 S1	RDTE/MISSILE AND SE			3 2 B U	
		NG0123-82-D0339	CCAI	2 2 AC24 000 S1	RDTE/MISSILE AND SE				
		NG0123-82-D0339	CCAI	2 2 AC24 000 S1	RDTE/MISSILE AND SE				3 E 71
		NO0123-82-D0339	CCAI	2 2 AC24 000 S1	RDTE/MISSILE AND SE				
		NO0123-82-D0339	CCAI	2 2 AC24 000 S1	ROTE/MISSILE AND SE				3 H 30
		NG0123-82-00339	CCAI	2 2 AC24 000 S1	RDTE/MISSILE AND SP				3 H 63
		NG0123-82-D0339	CCAI	2 2 AC24 000 S1	ROTE/MISSILE AND SE				
		NG0123-82-00339		2 2 AC24 000 S1	RDTE/MISSILE AND SE				- · · · · · · · · · · · · · · · · · · ·
		NGC123-62-00339	CCAI	2 2 AC24 000 31	ROTE/MISSILE AND SE			3 2 A U	· · · · · · · · · · · · · · · · · · ·
		NG0123-62-00695	CCZI	2 2 R414 000 A2	MGT SERVICES/SYSTEM				
		NG0123-82-D0695	CCZI	2 2 R414 000 A2	MGT SERVICES/SYSTEM				13 K 26 13 C 27
		NG0123-82-D0695		2 2 R414 000 A2	MGT SERVICES/SYSTEM				2 E 66
		NO0123-82-D0695			MGT SERVICES/SYSTEM				2 H 30
		NG0123-82-D0695	BCZ1 BCZ1	2 2 R414 000 A2 2 2 R414 000 A2	SYSTEMS ENGINEERING				
		NG0123-82-00695	BCZI	2 2 R414 000 A2	SYSTEMS ENGINEERING				
		NG0123-83-D0132			OTHER PROFESSIONAL				
		NQ0123-83-D0132	B C Z 1 B C Z 1		OTHER PROFESSIONAL				2 H 28
									169
		NG0123-83-D0132	B C Z 1 B C Z 1	2 2 R498 000 S1 2 2 R499 000 S1	OTHER PROFESSIONAL OTHER MANAGEMENT SE				12 G 90 12 G 119
		NG0123-63-00132							
		NG0123-83-00132	- : ·	2 2 R498 000 S1	OTHER PROFESSIONAL			3 2 A U	
		NG0123-83-D0139	BCZ1 DCZ1	2 2 R498 000 31	OTHER PROFESSIONAL				
				2 2 R414 000 A2	MGT SERVICES/SYSTEM				3 L 64
		N00123-83-D0139	D C Z 1	2 2 R414 000 A2	MGT SERVICES/SYSTEM				3 L 45
		NO0123-83-D0139		2 2 R414 000 A2	MGT SERVICES/SYSTEM				3 L 49
		N00123-83-D0139	D C Z 1	2 2 R414 000 A2	MGT SERVICES/SYSTEM				3 L 39
		NGC123-83-DC139	DCZI	2 2 R414 000 A2	MGT SERVICES/SYSTEM				3 A 49
		NGC123-83-DC139	DCZI	2 2 R414 000 A2	MGT SERVICES/SYSTEM				13 A 114
		N00123-83-D0139	DCZI	2 2 R414 000 A2	MGT SERVICES/SYSTEM				
		NGC123-83-DG139	DCZI	2 2 R414 000 A2	MOT SERVICES/SYSTEM				3 B 33
		NG0123-63-D0139	D C Z 1	2 2 R414 000 A2	MGT SERVICES/SYSTEM		4 5 B 100		
		NGC123-83-DC139	DCZ1	2 2 R414 000 A2	MOT SERVICES/SYSTEM			13B J	
2 2 - 2		NG0123-83-D0139	BCZ1	2 2 R414 000 A2	MGT SERVICES/SYSTEM				3 B 30
∠ ¢ L6	612 D161	N00123-83-D0139	DCZ1	2 2 R414 000 A2	MGT SERVICES/SYSTEM	TS ENGINEE 8 A	4 5 5 101	328 U	2 0 25

0 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 1 9 2 N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 S A 0

CALIFORNIA 083640 4990 05

MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 B

MGT SERVICES/SYSTEMS ENGINEE 8 A 7 5 B

MGT SERVICES/SYSTEMS ENGINEE 8 A 7 5 B

MGT SERVICES/SYSTEMS ENGINEE 8 A 7 5 B

MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 B

MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 B

MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 B

MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 B

MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 B

MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 B

MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 B

MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 B

MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 B

MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 B

MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 B

MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 B

MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 B

MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 B

MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 B

MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 B

MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 B

MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 B

MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 B

MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 B

MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 B

MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 B

MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 B

MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 B

MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 B

MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 B

MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 B

SYSTEMS ENGINEERING SERVICES 8 A 4 5 B

SYSTEMS ENGINEERING SERVICES 8 A 4 5 B

SYSTEMS ENGINEERING SERVICES 8 A 4 5 B

SYSTEMS ENGINEERING SERVICES 8 A 4 5 B

MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 B

SYSTEMS ENGINEERING SERVICES 8 A 4 5 B

MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 B

SYSTEMS ENGINEERING SERVICES 8 A 4 5 B

SYSTEMS ENGINEERING SERVICES 8 A 4 5 B

MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 B

MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 B

MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 B

SYSTEMS ENGINEERING SERVICES 8 A 4 5 B

MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 B

SYSTEMS ENGINEERING SERVICES 8 A 4 5 B

MGT SERVICES/SYSTEM UTOMATION INDUSTRIES INC
C LC612 0162 N00123-83-D0139
C LC612 0168 N00123-83-D0139
E LC612 0171 N00123-83-D0139
E LC612 0203 N00123-83-D0139
E LC612 0206 N00123-83-D0139
E LC612 0206 N00123-83-D0139
E LC612 0206 N00123-83-D0139
E LC612 0206 N00123-83-D0139
F LC612 0226 N00123-83-D0139
F LC612 0226 N00123-83-D0139
F LC612 0226 N00123-83-D0139
F LC612 0226 N00123-83-D0139
G LC612 0226 N00123-83-D0139
G LC612 0226 N00123-83-D0139
G LC612 0226 N00123-83-D0139
H LC612 0227 N00123-83-D0139
H LC612 0228 N00123-83-D0139
H LC612 0238 N00123-83-D0139
H LC612 0238 N00123-83-D0139
H LC612 0365 N00123-83-D0139
H LC612 0365 N00123-83-D0139
H LC612 0361 N00123-83-D0139
H LC612 0361 N00123-83-D0139
H LC612 0361 N00123-83-D0139
H LC612 0362 N00123-83-D0139
H LC612 0363 N00123-83-D0139
I LC612 0364 N00123-83-D0139
I LC612 0365 N00123-83-D0139
I LC612 0365 N00123-83-D0139
I LC612 0365 N00123-83-D0139
I LC612 0365 N00123-83-D0139
I LC612 0365 N00123-83-D0139
I LC612 0365 N00123-83-D0139
I LC612 0365 N00123-83-D0139
I LC612 0365 N00123-83-D0139
I LC612 0365 N00123-83-D0139
I LC612 0365 N00123-83-D0139
I LC612 0365 N00123-83-D0139
I LC612 0365 N00123-83-D0139
I LC612 0365 N00123-83-D0139
I LC612 0365 N00123-83-D0139
I LC612 0365 N00123-83-D0139
I LC612 0365 N00123-83-D0139
I LC612 0365 N00123-83-D0139
I LC612 0365 N00123-83-D0139
I LC612 0365 N00123-83-D0140
I LC612 0365 N00123-83-D0140
I LC612 0365 N00123-83-D0140
I LC612 0365 N00123-83-D0140
I LC612 0365 N00123-83-D0140
I LC612 0365 N00123-83-D0140
I LC612 0365 N00123-83-D0140
I LC612 0365 N00123-83-D0140
I LC612 0365 N00123-83-D0140
I LC612 0365 N00123-83-D0140
I LC612 0365 N00123-83-D0140
I LC612 0365 N00123-83-D0140
I LC612 0365 N00123-83-D0140
I LC612 0365 N00123-83-D0140
I LC612 0365 N00123-83-D0140
I LC612 0365 N00123-83-D0140
I LC612 0365 N00123-83-D0140
I LC612 0365 N00123-83-D0140
I LC612 0365 N00123-83-D0140
I LC612 0365 N00123-83-D0140
I LC612 0365 N00123-83-D0140
I LC612 0365 N00123-83-D0140
I LC612 0365 N00123-83-D0140
I LC612 0365 N00123-83-D0140 UTOMATION INDUSTRIES INC **OXNARD** 0 3 C 0 3 C 0 3 C 2 2 R414 000 A2
2 2 R414 000 A2
2 2 R414 000 A2
2 2 R414 000 A2
2 2 R414 000 A2
2 2 R414 000 A2
2 2 R414 000 A2
2 2 R414 000 A2
2 2 R414 000 A2
2 2 R414 000 A2
2 2 R414 000 A2
2 2 R414 000 A2
2 2 R414 000 A2
2 2 R414 000 A2
2 2 R414 000 A2
2 2 R414 000 A2
2 2 R414 000 A2
2 2 R414 000 A2
2 2 R414 000 A2
2 2 R414 000 A2
2 2 R414 000 A2
2 2 R414 000 A2
2 2 R414 000 A2
2 2 R414 000 A2
2 2 R414 000 A2
2 2 R414 000 A2
2 2 R414 000 A2
2 2 R414 000 A2
2 2 R414 000 A2
2 2 R414 000 A2
2 2 R414 000 A2
2 2 R414 000 A2
2 2 R414 000 A2
2 2 R414 000 A2
2 2 R414 000 A2
2 2 R414 000 A2
2 2 R414 000 A2
2 2 R414 000 A2
2 2 R414 000 A2
2 2 R414 000 A2
2 2 R414 000 A2
2 2 R414 000 A2
2 2 R414 000 A2
2 2 R414 000 A2
2 2 R414 000 A2
2 2 R414 000 A2
2 2 R414 000 A2
2 2 R414 000 A2
2 2 R414 000 A2
2 2 R414 000 A2
2 2 R414 000 A2
2 2 R414 000 A2
2 2 R414 000 A2
2 2 R414 000 A2
2 2 R414 000 A2
2 2 R414 000 A2
2 2 R414 000 A2
2 2 R414 000 A2
2 2 R414 000 A2
2 2 R414 000 A2
2 2 R414 000 A2
2 2 R414 000 A2
2 2 R414 000 A2
2 2 R414 000 A2
2 2 R414 000 A2
2 2 R414 000 A2
2 2 R414 000 A2
2 2 R414 000 A2
2 2 R414 000 A2
2 2 R414 000 A2
2 2 R414 000 A2
2 2 R414 000 A2
2 2 R414 000 A2
2 2 R414 000 A2
2 2 R414 000 A2
2 2 R414 000 A2
2 2 R414 000 A2
2 2 R414 000 A2
2 2 R414 000 A2
2 2 R414 000 A2
2 2 R414 000 A2
2 2 R414 000 A2
2 2 R414 000 A2
2 2 R414 000 A2
2 2 R414 000 A2
2 2 R414 000 A2
2 2 R414 000 A2
2 2 R414 000 A2 1003 2 B
1001 3 B
1001 3 2 B
1013 2 B 63 75 99 41 40 60 30 132 50 55 30 43 42 26 110 30 64 119 46 42 160 46 42 68 31 68 85 31 40 29 118 45 55 32 51 52 136 290 105 39 55 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 135 61 35 61 NG0123-83-D0140 NG0123-83-D0140 25 LC812 0297

S M V O 1111 222222 22 22222	57 99	11111 119222
C N 55555 AAAA AAAAAA BB CCCCC 3	A C 8 999 C D 10A 10B 10C	11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)
AUTOMATION INDUSTRIES INC	OXNARD	CALIFORNIA 083640 4990 05
2   LC812 0394 NG0123-83-D0140	D C Z 1 2 2 R414 000 A2	SYSTEMS ENGINEERING SERVICES 8 A 4 5 B 1013 2 B U 3 H 34
2   LC812 0413 NG0123-83-D0140	D C Z 1 2 2 R414 000 A2	SYSTEMS ENGINEERING SERVICES 8 A 4 5 B 1013 2 B U 3 I RI
2 1 LC812 0287 N00123-83-D0144	D C Z 1 2 2 R498 000 S1	OTHER PROFESSIONAL SERVICES 8 A 4 5 D 1013 2 A U 2 E 50
2   LC812 0268 N00123-83-D0144	D C Z 1 2 2 R498 000 S1	OTHER PROFESSIONAL SERVICES 8 A 4 5 D 1013 2 A U 2 E 36
2   LC812 0326 N00123-83-00144	B C Z 1 2 2 R498 000 31	OTHER PROFESSIONAL SERVICES 8 A 4 5 D 1013 2 A U 2 G 49
2   LC812 0425 NG0123-83-D0144	D C Z 1 2 2 R498 000 S1	OTHER PROFESSIONAL SERVICES 8 A 4 5 D 1013 2 A U 2 I 56
2 1 LC812 0431 NG0123-83-D0144	D C Z 1 2 2 R499 000 S1	OTHER MANAGEMENT SERVICES 8 A 4 5 D 1013 2 A U 2 1 59
2 I LC812 0393 N00123-83-D0695	B C Z 1 2 2 R414 000 A2	SYSTEMS ENGINEERING SERVICES 8 A 4 5 A 1001 5 B U 2 E 29
2 F QATTO 0324 N00228-81-03186	B C A 1 2 2 9499 000 ST	MISCELLANEOUS FIEMS DA 4 DA UZ DB Y Z F 33
2 I QA110 0434 N00228-81-DJ166	B C A 1 2 2 R498 000 S1	OTHER PROFESSIONAL SERVICES 8 A 4 5 A 02 5 A Y 1 G 68
2 I QA110 0494 N00228-81-DJ166	B C A 1 2 2 R417 000 S1	LOGISTICS SUPPORT SERVICES 8 A 4 5 A 02 5 B Y 1 I 46
2   QA110 0516 NG0228-81-DJ186	B C A 1 2 2 R417 000 S1	LOGISTICS SUPPORT SERVICES 8 A 4 5 A 02 5 A Y 2 ! 34
LOCATION	TOTAL 160	CALIFORNIA 083640 4990 05  SYSTEMS ENGINEERING SERVICES 8 A 4 5 B 1013 2 B U 3 H 34  SYSTEMS ENGINEERING SERVICES 8 A 4 5 B 1013 2 B U 3 H 32  SYSTEMS ENGINEERING SERVICES 8 A 4 5 B 1013 2 B U 3 I 61  GTHER PROFESSIGNAL SERVICES 8 A 4 5 D 1013 2 A U 2 E 50  GTHER PROFESSIGNAL SERVICES 8 A 4 5 D 1013 2 A U 2 E 38  GTHER PROFESSIGNAL SERVICES 8 A 4 5 D 1013 2 A U 2 G 49  GTHER PROFESSIGNAL SERVICES 8 A 4 5 D 1013 2 A U 2 G 49  GTHER PROFESSIGNAL SERVICES 8 A 4 5 D 1013 2 A U 2 G 49  GTHER PROFESSIGNAL SERVICES 8 A 4 5 D 1013 2 A U 2 I 37  GTHER PROFESSIGNAL SERVICES 8 A 4 5 D 1013 2 A U 2 I 56  GTHER MANAGEMENT SERVICES 8 A 4 5 D 1013 2 A U 2 I 59  SYSTEMS ENGINEERING SERVICES 8 A 4 5 A 1001 5 B U 2 E 29  MISCELLANEGUS ITEMS 8 A 4 5 A 02 5 B V 2 F 33  GTHER PROFESSIGNAL SERVICES 8 A 4 5 A 02 5 B V 2 G 79  GTHER PROFESSIGNAL SERVICES 8 A 4 5 A 02 5 B V 2 G 79  GTHER PROFESSIGNAL SERVICES 8 A 4 5 A 02 5 B V 1 G 68  LOGISTICS SUPPORT SERVICES 8 A 4 5 A 02 5 A V 2 I 34  ELECTRICAL CONTROL EQUIPMENT 8 A 3 3 B 0000 0 J 1 H 81  12,765
AUTOMATION INDUSTRIES INC	POINT MUGU	CALIFORNIA 083640 5450 05 : A/E - MANAGEMENT ENGINEERING 8 A 6 5 A 1001 5 A U 2 J 507 : A/E - MANAGEMENT ENGINEERING 8 A 7 5 A 1001 5 A U 2 D 190-
2 B LA103 0308 N00123-77-C0241	C C Z 1 2 2 R214 000 C9E	A/E - MANAGEMENT ENGINEERING 8 A 6 5 A 1001 5 A U 2 J 507
2 D LAIUS 0440 NUU123-77-C0241	C C Z 1 2 2 R214 000 C9E	A/E - MANAGEMENT ENGINEERING 8 A / 5 A 1001 5 A 0 2 D 190-
AUTOMATION INDUSTRIES INC	REDWOOD CITY	CALIFORNIA 083640 5710 05 FRUITS AND VEGETABLES 6 6 4 5 A 09 7 B J 1 G 48
4 G 0013H 7105 DLA13H-83-50085	C C A 5 2 2 8915 000 B2	FRUITS AND VEGETABLES 6 6 4 5 A 09 7 B J 1 G 46
AUTOMATION INDUSTRIES INC	PIDAFCPEST	CALLEGRNIA 083640 5770 05
1 B 0EA18 0204 DAEA18-83-C0006	B C B 5 2 2 2330 000 A7	CALIFORNIA 083640 5770 05 TRAILERS 8 A 3 2 C 0000 0 J 1 B 350
AUTOMATION INDUSTRIES INC	SAN DIEGO	CALIFORNIA 083640 6060 05
2 F LC804 0039 N00123-82-D0025	B C Z 1 2 2 R414 000 A7	MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 B 1026 2 B R 2 C 63-
2 G LC804 0040 N00123-82-D0025	B C Z 1 2 2 R414 000 A7	MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 B 1026 2 B R 2 E 40
2 G LC804 0043 NG0123-82-D0025	B C Z 1 2 2 R414 000 S1	MGT SERVICES/SYSTEMS ENGINEE 8 A 4 D B 1026 2 B K 2 E 54 MGT SERVICES/SYSTEMS ENGINEE 8 A 4 B B 1026 2 B K 2 C 54
2   LC804 0006 N00123-82-D0025	B C Z 1 2 2 R414 000 A7	SYSTEMS ENGINEERING SERVICES 8 A 4 5 B 1026 2 B R 2 J 39
2   LC804 0008 N00123-82-D0025	B C Z 1 2 2 R414 000 A7	SYSTEMS ENGINEERING SERVICES 8 A 4 5 B 1026 2 B R 2 J 226
2 I LC804 0009 N00123-82-D0025	B C Z 1 2 2 R414 000 A7	SYSTEMS ENGINEERING SERVICES 8 A 4 5 B 1026 2 B R 2 K 41
2   LC804 0012 NG0123-82-00025	B C Z 1 2 2 R414 000 A7	CALIFORNIA 083640 6060 05  MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 B 1026 2 B R 2 C 63- MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 B 1026 2 B R 2 E 40 MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 B 1026 2 B R 2 E 54 MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 B 1026 2 B R 2 E 54 MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 B 1026 2 B R 2 G 45 SYSTEMS ENGINEERING SERVICES 8 A 4 5 B 1026 2 B R 2 J 39 SYSTEMS ENGINEERING SERVICES 8 A 4 5 B 1026 2 B R 2 J 226 SYSTEMS ENGINEERING SERVICES 8 A 4 5 B 1026 2 B R 2 J 226 SYSTEMS ENGINEERING SERVICES 8 A 4 5 B 1026 2 B R 2 K 38 SYSTEMS ENGINEERING SERVICES 8 A 4 5 B 1026 2 B R 2 K 38 SYSTEMS ENGINEERING SERVICES 8 A 4 5 B 1026 2 B R 2 K 38 SYSTEMS ENGINEERING SERVICES 8 A 4 5 B 1026 2 B R 2 K 345 SYSTEMS ENGINEERING SERVICES 8 A 4 5 B 1026 2 B R 2 K 345 SYSTEMS ENGINEERING SERVICES 8 A 4 5 B 1026 2 B R 2 K 345 SYSTEMS ENGINEERING SERVICES 8 A 4 5 B 1026 2 B R 2 L 34 SYSTEMS ENGINEERING SERVICES 8 A 4 5 B 1026 2 B R 2 L 233 SYSTEMS ENGINEERING SERVICES 8 A 4 5 B 1026 2 B R 2 L 233 SYSTEMS ENGINEERING SERVICES 8 A 4 5 B 1026 2 B R 2 L 233 SYSTEMS ENGINEERING SERVICES 8 A 4 5 B 1026 2 B R 2 L 29- SYSTEMS ENGINEERING SERVICES 8 A 4 5 B 1026 2 B R 2 L 65 SYSTEMS ENGINEERING SERVICES 8 A 4 5 B 1026 2 B R 2 L 66 SYSTEMS ENGINEERING SERVICES 8 A 4 5 B 1026 2 B R 2 L 66 SYSTEMS ENGINEERING SERVICES 8 A 4 5 B 1026 2 B R 2 L 66
2 I LC804 0014 NQ0123-82-D0025	B C Z 1 2 2 R414 000 A7	SYSTEMS ENGINEERING SERVICES 8 A 4 5 B 1026 2 B R 2 K 345
2   LC804 0015 N00123-82-D0025	B C Z 1 2 2 R414 000 A7	SYSTEMS ENGINEERING SERVICES 8 A 4 5 B 1026 2 B R 2 K 46
2 I LC804 0016 NG0123-82-D0025	B C Z 1 2 2 R414 000 A7	SYSTEMS ENGINEERING SERVICES 8 A 4 5 B 1026 2 B R 2 L 34
2   LC804 0017 NG0123-82-D0025	B C Z 1 2 2 R414 000 A7	SYSTEMS ENGINEERING SERVICES 8 A 4 5 B 1026 2 B R 2 L 29
2   LC804 0019 N00123-82-D0025	B C Z 1 2 2 R414 000 A7	SYSTEMS ENGINEERING SERVICES 8 A 4 5 B 1026 2 B R 2 L 65
2   LC804 0020 N00123-82-D0025	B C Z 1 2 2 R414 000 A7	SYSTEMS ENGINEERING SERVICES 8 A 4 5 B 1026 2 B R 2 L 60
2 1 LC804 DO22 NOO123-82-D0025	B C Z 1 2 2 R414 000 A7	SYSTEMS ENGINEERING SERVICES 8 A 4 5 B 1026 2 B K 2 L 65

The state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s	, october series		
	5 7 9 9 A C 6 999 C D 10A 10B 10	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
AUTOMATION INDUSTRIES INC	SAN DIEGÖ	CALIFORNIA 083840 6060 05	
2   LC804 0023 N00123-82-D0025	B C Z 1 2 2 R414 000 A7	SYSTEMS ENGINEERING SERVICES 8 A 4 5 B 1026	2 B R 2 L 52
2 1 LC804 0024 N00123-82-D0025	B C Z 1 2 2 R414 000 A7	SYSTEMS ENGINEERING SERVICES 8 A 4 5 B 1026	2 B R 2 L 57
2   LC804 0025 NG0123-82-D0025	B C Z 1 2 2 R414 000 A7	SYSTEMS ENGINEERING SERVICES 8 A 4 5 B 1026	2 B R 2 L 46
2   LC804 0026 NG0123-82-D0025	B C Z 1 2 2 R414 000 A7	SYSTEMS ENGINEERING SERVICES 8 A 4 5 B 1026	2 B R 2 L 38
2   LC804 0027 NU0123-82-00025	B C Z 1 2 2 R414 000 A7	SYSTEMS ENGINEERING SERVICES 6 A 4 5 B 1026	2 B R 2 A 50
2   LC804 0029 NG0123-82-D0025	B C Z 1 2 2 R414 000 A7	SYSTEMS ENGINEERING SERVICES 8 A 4 5 B 1026	2 B R 2 A 25
2 1 LC804 0030 N00123-82-D0025	B C Z 1 2 2 R414 000 A7	SYSTEMS ENGINEERING SERVICES 8 A 4 5 B 1026	2 B R 2 A 92
2   LC804 0031 N00123-82-D0025	B C Z 1 2 2 R414 000 A7	SYSTEMS ENGINEERING SERVICES 8 A 4 5 B 1026	2 B R 2 A 119
2   LC804 0032 NU0123-82-D0025	B C Z 1 2 2 R414 000 A7	SYSTEMS ENGINEERING SERVICES 8 A 4 5 B 1026	2 B R 2 A 113
2   LC804 0033 NU0123-82-00025	B C Z 1 2 2 R414 000 A7	SYSTEMS ENGINEERING SERVICES 6 A 4 5 B 1026	2 B R 2 B 38
2 I LC804 0035 N00123-82-D0025	B C Z 1 2 2 R414 000 A7	SYSTEMS ENGINEERING SERVICES 8 A 4 5 B 1026	2 B R 2 B 38
2   LC804 0036 N00123-82-D0025	B C Z 1 2 2 R414 000 A7	SYSTEMS ENGINEERING SERVICES 8 A 4 5 B 1026	2 B R 2 B 25
2   LC804 0037 N00123-82-D0025	B C Z 1 2 2 R414 000 A7	SYSTEMS ENGINEERING SERVICES 8 A 4 5 B 1026	2 B R 2 C 350
2 I LC804 0038 NG0123-82-D0025 LGCATION	B C Z 1 2 2 R414 000 A7 TOTAL 33	CALIFORNIA 083640 6060 05  SYSTEMS ENGINEERING SERVICES 8 A 4 5 B 1026  SYSTEMS ENGINEERING SERVICES 8 A 4 5 B 1026  SYSTEMS ENGINEERING SERVICES 8 A 4 5 B 1026  SYSTEMS ENGINEERING SERVICES 8 A 4 5 B 1026  SYSTEMS ENGINEERING SERVICES 8 A 4 5 B 1026  SYSTEMS ENGINEERING SERVICES 8 A 4 5 B 1026  SYSTEMS ENGINEERING SERVICES 8 A 4 5 B 1026  SYSTEMS ENGINEERING SERVICES 8 A 4 5 B 1026  SYSTEMS ENGINEERING SERVICES 8 A 4 5 B 1026  SYSTEMS ENGINEERING SERVICES 8 A 4 5 B 1026  SYSTEMS ENGINEERING SERVICES 8 A 4 5 B 1026  SYSTEMS ENGINEERING SERVICES 8 A 4 5 B 1026  SYSTEMS ENGINEERING SERVICES 8 A 4 5 B 1026  SYSTEMS ENGINEERING SERVICES 8 A 4 5 B 1026  SYSTEMS ENGINEERING SERVICES 8 A 4 5 B 1026  SYSTEMS ENGINEERING SERVICES 8 A 4 5 B 1026  SYSTEMS ENGINEERING SERVICES 8 A 4 5 B 1026  SYSTEMS ENGINEERING SERVICES 8 A 4 5 B 1026  SYSTEMS ENGINEERING SERVICES 8 A 4 5 B 1026  SYSTEMS ENGINEERING SERVICES 8 A 4 5 B 1026  SYSTEMS ENGINEERING SERVICES 8 A 4 5 B 1026  SYSTEMS ENGINEERING SERVICES 8 A 4 5 B 1026  SYSTEMS ENGINEERING SERVICES 8 A 4 5 B 1026  SYSTEMS ENGINEERING SERVICES 8 A 4 5 B 1026  SYSTEMS ENGINEERING SERVICES 8 A 4 5 B 1026  SYSTEMS ENGINEERING SERVICES 8 A 4 5 B 1026  SYSTEMS ENGINEERING SERVICES 8 A 4 5 B 1026  SYSTEMS ENGINEERING SERVICES 8 A 4 5 B 1026	2 B R 2 C 138-
AUTOMATION INDUSTRIES INC	VALLEJØ	CALIFORNIA 083640 7370 05 MISCELLANEOUS ITEMS 8 A 6 5 A 1001	E A 11.2 E 1.62
AUTOMATION INDUSTRIES INC 2 I JA117 8100 N00104-83-C5198 2 L MA103 0177 N00600-83-C0930 3 J 0FF50 0111 F41608-81-C0074 3 J 0FF50 0075 F41808-81-90074	DANBURY  B C B 1 2 2 4470 000 A3 C C A 1 2 2 3695 000 C9 B C A 5 2 2 6635 000 C9 B C A 5 2 2 6635 000 C9	CONN 083640 0250 07  NUCLEAR REACTORS 8 A 3 5 A 1015  E MISCELLANEOUS SPECIAL INDUST 8 A 3 5 A 10015  E PHYSICAL PROPERTIES TESTING 8 A 4 5 A 1015  E PHYSICAL PROPERTIES TESTING 8 A 4 5 A 1015  X-RAY EQUIP SUPPLIES - MEDIC 8 A 4 J	5 B J 2 I 42 6 B J 1 L 50 5 B J 1 J 72 J 169
LOCATION	JUIAL B	1,4/0	
AUTOMATION INDUSTRIES INC	NEW LONDON	CONN 083640 0870 07  OTHER SPECIAL STUDIES AND AN 8 A 4 5 A 1001 OTHER SPECIAL STUDIES AND AN 8 A 4 5 A 1001 SYSTEMS ENGINEERING SERVICES 8 A 4 5 A 1001 PERSONNEL TESTING MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 A 1001 OTHER SPECIAL STUDIES AND AN 8 A 4 5 A 1001 MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 A 1001 MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 A 1001 MGT SERVICES/SYSTEMS ENGINEE 8 A 7 5 C 1013 MGT SERVICES/SYSTEMS ENGINEE 8 A 7 5 C 1013 MGT SERVICES/SYSTEMS ENGINEE 8 A 5 A 1001	E.B. 11.1.1
2 F PA101 A475 MO0140-82-00077	B C 7 5 2 2 R599 000 51	STHER SPECIAL STUDIES AND AN 8 A 4 5 A 1001	5 B U I D 113
2 1 PA101 B023 NG0140-82-DCD77	B C Z 5 2 2 R414 000 S1	SYSTEMS ENGINEERING SERVICES 8 A 4 5 A 1001	5 B U 2 H 100
2 1 PA101 B225 NG0140-82-DCD77	B C Z 5 2 2 U002 000 S1	PERSONNEL TESTING 8 A 4 5 A 1001	5 B U 2 I 32
2 E PA101 A558 NG0140-82-DRA08	B C Z 5 2 2 R414 000 S1	MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 A 1001	5 B U 1 D 32
C E PAIDI A403 NG0140-83-DRA08	B C 7 B 2 2 R599 000 81	DIMER SPECIAL STUDIES AND AN 8 A 4 5 A 1001	5 B U 1 B 75
E FAIO! A424 NUC!4U-63-DRAUS 2 E PA101 A554 NGO140-83-DRAUS	B C 7 5 2 2 R414 000 S1	MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 A 1001	5 B U 2 D 32
2 F PA101 A637 N00140-83-DRA08	B C Z 5 2 2 R414 000 S1	MGT SERVICES/SYSTEMS ENGINEE 8 A 7 5 C 1013	2 B U 2 E 125
2 H PA101 A812 NG0140-63-DRAO8 LOCATION	B C Z 5 2 2 R414 000 S1 TOTAL 10	MGT SERVICES/SYSTEMS ENGINEE 6 A 4 5 A 1001 634	5 B U 2 F 45
AUTOMATION INDUSTRIES INC	EGLIN AFB	FLORIDA 083640 1060 10 RDTE/DEFENSE SERVICES 8 A 7 5 A 1026	
3 J OHM11 0012 F08635-78-C0078	C C C 5 2 2 AD26 000 S1	RDTE/DEFENSE SERVICES 8 A 7 5 A 1026	5 A U 3 J 250
3 J Ulmii 0014 F08635-78-C0078	C C C 5 2 2 M181 000 S1	OPER OF GOVT FAC /RED GOCO 8 A 6 5 A 1026	65 AU1 J 6,196 65 AU1 F 349-
3 J OTA30 0011 F08637-82-00077	D C C 5 2 2 M126 000 A2	### ##################################	1 A J 2 J 670
	DUDU E E HIEU OOU AE	SIER OF COVERNO PRINCIPLE OF A S OF 1007	1 1 2 2 0 0 0 0

• M

S M V G 1111 22222 22 22222 5 7 9 9 C N 65555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)

AUTOMATION INDUSTRIES INC LOCATION	EGLIN AFB	FLORIDA 083640 1060 6,767	10
AUTOMATION INDUSTRIES INC	FORT WALTON BEACH	FLORIDA 083640 1260	10
2 K D2703 0222 N00039-79-C0403	B C C 1 2 2 R414 000 S1	MGT SERVICES/SYSTEMS ENGINEE 6 A	10 85A02 5B U1K 32
2 A D2703 0420 N00039-79-C0403	B C C 1 2 2 R414 000 S1	MOT SERVICES/SYSTEMS ENGINEE 8 A	
2 D D2602 0709 NG0039-79-C0403	B C C 1 2 2 R414 000 S1	MGT SERVICES/SYSTEMS ENGINEE 8 A	
2 F D2602 0925 N00039-79-CQ403	B C C 1 2 2 R414 Q00 S1	MGT SERVICES/SYSTEMS ENGINEE & A	7 5 A 1002 5 B U 1 F 59
2   MB101 0631 NG0421-62-C0101	B C A 1 2 2 5840 000 A7	RADAR EQUIPMENT EXCEPT AIRBO 6 A	
2 G LF122 0470 N60530-83-C0002	B C A 1 2 2 5840 000 A7	RADAR EQUIPMENT EXCEPT AIRBO 6 A	
2 H LF122 0399 N60530-83-C0002	B C A 1 2 2 5840 000 A7	RADAR EQUIPMENT EXCEPT AIRBO 6 A	
3 C OHM11 0049 F08635-83-C0205 LGCATION	C C A 5 2 2 5821 000 A7	RADIO AND TV EQUIPMENT AIRBO 6 E 2,916	3 5 A 1001 6 B J 1 C 176
LUCATION	IOIAL 6	2,919	
AUTOMATION INDUSTRIES INC	RI CHMOND	KENTUCKY 083640 2990	18
1 E 0AG02 0080 DAAG02-83-C0028		MAINT-REPAIR OF EQ/ALARM & S 8 A	3 3 B 0000 0 J 1 E 67
AUTOMATION INDUSTRIES INC	SILVER SPRING	MARYLAND 083640 2560	
2 D XCMO1 0240 00019-81-03100 2 E XCMO1 0174 00019-81-03100	C C A 5 2 2 AC24 CNY A2 B C A 5 2 2 AC24 CNY A2	RDTE/MISSILE AND SPACE SYSTE 5 A RDTE/MISSILE AND SPACE SYSTE 8 A	
2 E XCM01 0292 00019-61-C3100	B C A 5 2 2 AC24 CNY A2	RDTE/MISSILE AND SPACE SYSTE 8 A	
2 F XCM01 0244 00019-81-C3100	C C A B 2 2 AC24 CNY A2	RDTE/MISSILE AND SPACE SYSTE 8 A	
2 F XCM01 0168 00019-81-C3103	C C A 5 2 2 AC24 CNY A2	RDTE/MISSILE AND SPACE SYSTE 8 A	
2 D XCM01 0143 00019-81-C3105	B C A 5 2 2 AC24 CNY A2	RDTE/MISSILE AND SPACE SYSTE 8 A	
2 E XCM01 0273 00019-81-C3105	C C A 5 2 2 AC24 CNY A2	RDTE/MISSILE AND SPACE SYSTE 8 A	75 A 11 5 A R 2 C 1,462
2 D XCM01 0148 00019-82-C3237	B C A 5 2 2 AC24 CNY A2	RDTE/MISSILE AND SPACE SYSTE 8 A	
2 C XCM01 0024 N00019-78-C0174	C C A 5 2 2 AC24 CNY A2	RDTE/MISSILE AND SPACE SYSTE 8 A	
2 H XCM01 0332 N00019-78-C0174	B C A 5 2 2 AC24 CNY A2	ROTE/MISSILE AND SPACE SYSTE 8 A	
2 ! XCM01 0581 N00019-78-C0174 2 1 XCM01 0696 N00019-78-C0174	B C A 5 2 2 AC24 CNY A2 B C A 5 2 2 AC24 CNY A2	RDTE/MISSILE AND SPACE SYSTE 8 4	
2 C XCM01 0028 NG0019-81-C3100	C C A 5 2 2 AC24 CNY A2	RDTE/MISSILE AND SPACE SYSTE 8 A RDTE/MISSILE AND SPACE SYSTE 8 A	
2 C XCM01 0031 N00019-81-C3100	C C A 5 2 2 AC24 CNY A2	RDTE/MISSILE AND SPACE SYSTE 8 A	
2 C XCMO1 0086 NG0019-81-C3100	C C A 5 2 2 AC24 CNY A2	ROTE/MISSILE AND SPACE SYSTE 8 A	
2 C XCM01 0118 N00019-81-C3100	C C A 5 2 2 AC24 CNY A2	RDTE/MISSILE AND SPACE SYSTE 8 A	
2 H XCM01 0381 N00019-81-C3100	B C A 5 2 2 AC24 CNY A2	RDTE/MISSILE AND SPACE SYSTE 8 A	7 5 A 02 5 B U 2 D 2,500
2 1 XCM01 0702 NG0019-61-C3100	B C A 5 2 2 AC24 CNY A2	RDTE/MISSILE AND SPACE SYSTE 8 A	
2   XCM01 0703 N00019-81-C3100	B C A 5 2 2 AC24 CNY A2	RDTE/MISSILE AND SPACE SYSTE 8 A	
2 1 XCM01 0427 NG0019-81-C3103	B C A 5 2 2 AC24 CNY A2	ROTE/MISSILE AND SPACE SYSTE 8 A	
2 C XCM01 0025 N00019-81-C3105 2 C XCM01 0026 N00019-81-C3105	C C A 5 2 2 AC24 CNY A2 C C A 5 2 2 AC24 CNY A2	RDTE/MISSILE AND SPACE SYSTE 8 A	
2 C XCMO1 0026 N00019-61-03105	C C A 5 2 2 AC24 CNY A2 C C A 5 2 2 AC24 CNY A2	RDTE/MISSILE AND SPACE SYSTE 8 A RDTE/MISSILE AND SPACE SYSTE 8 A	
2 C XCM01 0029 N00019-81-C3105	C C A 5 2 2 AC24 CNY A2	RDTE/MISSILE AND SPACE SYSTE 8 A	
2 C XCM01 0032 N00019-61-C3105	C C A 5 2 2 AC24 CNY A2	RDTE/MISSILE AND SPACE SYSTE 8 A	
2 C XCMO1 0033 N00019-81-03105	C C A 5 2 2 AC24 CNY A2	ROTE/MISSILE AND SPACE SYSTE 8 6	
2 C XCMQ1 0034 NG0019-81-C3105	C C A 5 2 2 AC24 CNY A2	RDTE/MISSILE AND SPACE SYSTE 8 A	
2 C XCMQ1 0062 NGOQ19-81-C3105	C C A 5 2 2 AC24 CNY A2	RDTE/MISSILE AND SPACE SYSTE 8 A	
2 C XCMQ1 0098 NGC019-81-C3105	C C A 5 2 2 AC24 CNY A2	RDTE/MISSILE AND SPACE SYSTE 8 A	
2 C XCM01 0118 N00019-81-C3105	C C A 5 2 2 AC24 CNY A2	ROTE/MISSILE AND SPACE SYSTE 8 A	
2 H XCM01 0379 N00019-81-C3105	B C A 5 2 2 AC24 CNY A2	RDTE/MISSILE AND SPACE SYSTE 8 A	7 5 A 11 5 B U 2 D 2,440

SM C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 2 2 2 0 1 3 24 \$\$\$\$\$(000) 9

1.

20 21

23 A 7 5 A 11

27 E 6 A 7 5 A 11

27 SYSTE 8 A 6 5 A 11

27 SYSTE 8 A 6 5 A 11

28 SYSTE 8 A 6 5 A 11

29 SYSTE 8 A 6 5 A 11

39 SPACE SYSTE 8 A 7 5 A 11

4 AND SPACE SYSTE 8 A 7 5 A 16

4 AND SPACE SYSTE 8 A 7 5 A 16

4 SILE AND SPACE SYSTE 8 A 7 5 A 16

4 SILE AND SPACE SYSTE 8 A 7 5 A 11

5 B

4 MISSILE AND SPACE SYSTE 8 A 6 5 A 11

5 B

4 STE/MISSILE AND SPACE SYSTE 8 A 6 5 A 16

5 B

20 RDTE/MISSILE AND SPACE SYSTE 8 A 6 5 A 16

5 B

21 RDTE/MISSILE AND SPACE SYSTE 8 A 7 5 A 16

22 RDTE/MISSILE AND SPACE SYSTE 8 A 7 5 A 16

23 RDTE/MISSILE AND SPACE SYSTE 8 A 7 5 A 11

24 RDTE/MISSILE AND SPACE SYSTE 8 A 7 5 A 11

25 RDTE/MISSILE AND SPACE SYSTE 8 A 7 5 A 11

26 RDTE/MISSILE AND SPACE SYSTE 8 A 7 5 A 11

27 RDTE/MISSILE AND SPACE SYSTE 8 A 7 5 A 11

28 RDTE/MISSILE AND SPACE SYSTE 8 A 7 5 A 11

29 RDTE/MISSILE AND SPACE SYSTE 8 A 7 5 A 11

20 RDTE/MISSILE AND SPACE SYSTE 8 A 7 5 A 11

20 RDTE/MISSILE AND SPACE SYSTE 8 A 7 5 A 11

30 ROTE/MISSILE AND SPACE SYSTE 8 A 7 5 A 11

31 SU

32 RDTE/MISSILE AND SPACE SYSTE 8 A 7 5 A 11

34 A 11

35 RDTE/MISSILE AND SPACE SYSTE 8 A 7 5 A 11

35 ROTE/MISSILE AND SPACE SYSTE 8 A 7 5 A 11

36 A 6 5 C 11

37 RDTE/SSILE AND SPACE SYSTE 8 A 7 5 A 11

38 A 6 5 C 11

39 RDTE/SSILE AND SPACE SYSTE 8 A 7 5 A 11

30 RDTE/SSILE AND SPACE SYSTE 8 A 6 5 A 1001

40 RDTE/SSILE AND SPACE SYSTE 8 A 7 5 A 16

50 RDTE/SSILE AND SPACE SYSTE 8 A 7 5 A 11

50 RDTE/SSILE AND SPACE SYSTE 8 A 7 5 A 11

50 RDTE/SSILE AND SPACE SYSTE 8 A 7 5 A 11

50 RDTE/SSILE AND SPACE SYSTE 8 A 7 5 A 11

50 RDTE/SSILE AND SPACE SYSTE 8 A 7 5 A 11

50 RDTE/SSILE AND SPACE SYSTE 8 A 7 5 A 11

50 RDTE/SSILE AND SPACE SYSTE 8 A 7 5 A 11

51 RDTE/SSILE AND SPACE SYSTE 8 A 7 5 A 11

51 RDTE/SSILE AND SPACE SYSTE 8 A 7 5 A 11

51 RDTE/SSILE AND SPACE SYSTE 8 A 7 5 A 11

51 RDTE/SSILE AND SPACE SYSTE 8 A 7 5 A 11

51 RDTE/SSILE AND SPACE SYSTE 8 A 7 5 A 11

51 RDTE/SSILE AND SPACE SYSTE 8 A 7 5 A 11

52 RDTE/SSILE AND SPACE SYSTE 8 A 7 5 A 11

53 RDTE/SSILE AND SPACE SYSTE 8 A 7 5 A 11

54 RDTE/SSILE AND AUTOMATION INDUSTRIES INC
2 H XCM01 0471 NQ0019-81-C3105
2 I XCM01 0577 NQ0019-81-C3105
2 I XCM01 0586 NQ0019-81-C3105
2 I XCM01 0586 NQ0019-81-C3105
2 I XCM01 0597 NQ0019-81-C3105
2 I XCM01 0721 NQ0019-81-C3105
2 C XCM01 0721 NQ0019-82-C3237
2 C XCM01 0378 NQ0019-82-C3237
2 H XCM01 0382 NQ0019-82-C3237
2 H XCM01 0382 NQ0019-82-C3237
2 I XCM01 0128 NQ0019-82-C3237
2 I XCM01 0128 NQ0019-82-C3237
2 I XCM01 0128 NQ0019-82-C3237
2 I XCM01 0270 NQ0019-82-C3237
2 I XCM01 0509 NQ0019-82-C3237
2 I XCM01 0540 NQ0019-82-C3237 SILVER SPRING

S 2 2 AC24 CNY A2

 2 G U 2 H 2,000 1,075 640 76 420 4,000 61 2,000 1,250 610 1.500 2,500 XCM01 0540 N00019-82-03237 XCM01 0589 N00019-82-03237 1,250 XCM01 0589 N00019-82-C3237 XCM01 0600 N00019-82-C3237 XCM01 0600 N00019-82-C3237 XCM01 0600 N00019-82-C3237 XCM01 0724 N00019-82-C3237 BH002 A829 N00024-80-C2168 BH003 3401 N00024-80-C2118 98 99 U 2 1 98-2 2.500 750 548 2 1 U 2 B F BH005 6635 NG0024-80-C5116 H BH005 9351 NG0024-80-C5118 U 2 E U 2 H 145 2 812 H BHOOS N00024-80-C5116 RΩ 2 L BH002 1212 N00024-81-C2023 2 A BH002 2434 N00024-81-C2023 2 J BH005 0018 N00024-81-C5302 2 J BH005 0083 N00024-81-C5307 463 162 163 800 2 A BHO05 1852 N00024-81-C5307 2 B BH005 3408 N00024-81-C5307 2 J BH005 0109 N00024-81-C5308 2 A BH005 2060 N00024-81-C5308 400 100 RDTE/WEAPONS
RDTE/ELECTRONICS AND COMMUNI 8 A 7 RDTE/ELECTRONICS AND COMMUNI 8 A 7 RDTE/ELECTRONICS AND COMMUNI 8 A 7 RELCT COUNTERMEASURES & QUICK 8 A 4 RELCT COUNTERMEASURES & QUICK 8 A 4 RELCT COUNTERMEASURES & QUICK 8 A 4 RELCT COUNTERMEASURES & QUICK 8 A 7 RELCT COUNTERMEASURES & QUICK 8 A 7 RELCT COUNTERMEASURES & QUICK 8 A 7 RELCT COUNTERMEASURES & A 7 RELCT COUNTERMEASURES & A 7 RELCT COUNTERMEASURES & A 7 RELCT CES SUPPORT SERVICES 8 A 7 RELCT CES SUPPORT SERVICES 8 A 7 RELCT CES SUPPORT MANAGEM 8 A 6 RELCT CES PROGRAM MANAGEM 8 A 6 RELCT CES PROGRAM MANAGEM 8 A 6 RELCT CES PROGRAM MANAGEM 8 A 6 RELCT CES PROGRAM MANAGEM 8 A 6 RELCT CES PROGRAM MANAGEM 8 A 6 RELCT CES PROGRAM MANAGEM 8 A 6 RELCT CES PROGRAM MANAGEM 8 A 6 RELCT CES PROGRAM MANAGEM 8 A 7 RELCT CES PROGRAM MANAGEM 8 A 6 RELCT CES PROGRAM MANAGEM 8 A 6 RELCT CES PROGRAM MANAGEM 8 A 7 RELCT CES PROGRAM MANAGEM 8 A 6 RELCT CES PROGRAM MANAGEM 8 A 6 RELCT CES PROGRAM MANAGEM 8 A 7 RELCT CES PROGRAM MANAGEM 8 A 6 RELCT CES PROGRAM MANAGEM 8 A 6 RELCT CES PROGRAM MANAGEM 8 A 6 RELCT CES PROGRAM MANAGEM 8 A 7 RELCT CES PROGRAM MANAGEM 8 A 6 RELCT CES PROGRAM MANAGEM 8 A 7 RELCT CES PROGRAM MANAGEM 8 A 7 RELCT CES PROGRAM MANAGEM 8 A 7 RELCT CES PROGRAM MANAGEM 8 A 7 RELCT CES PROGRAM MANAGEM 8 A 7 RELCT CES PROGRAM MANAGEM 8 A 7 RELCT CES PROGRAM MANAGEM 8 A 7 RELCT CES PROGRAM MANAGEM 8 A 8 RELCT CES PROGRAM MANAGEM 8 A 7 RELCT CES PROGRAM MANAGEM 8 A 8 RELCT CES PROGRAM MANAGEM 8 A 9 RELCT CES PROGRAM MANAGEM 8 A 9 RELCT CES PROGRAM MANAGEM 8 A 9 RELCT CES PROGRAM MANAGEM 8 A 9 RELCT CES PROGRAM MANAGEM 8 A 9 RELCT CES PROGRAM MANAGEM 8 A 9 RELCT CES PROGRAM MANAGEM 8 A 9 RELCT CES PROGRAM MANAGEM 8 A 9 RELCT CES PROGRAM MANAGEM 8 A 9 RELCT CES PROGRAM MANAGEM 8 A 9 RELCT CES PROGRAM MANAGEM 8 A 9 RELCT CES PROGRAM MANAGEM 8 A 9 RELCT CES PROGRAM MANAGEM 8 A 9 RELCT CES PROGRAM MANAGEM 8 A 9 RELCT CES PROGRAM MANAGEM 8 A 9 RELCT CES PROGRAM MANAGEM 8 A 9 RELCT CES PROGRAM MANAGEM 8 A 9 RELCT CES PROGRAM MANAGEM 8 A 9 RELCT CES PROGRAM MANAGEM 600 500 E BH005 6373 N00024-81-CB308 C BN907 4067 N00024-81-G6277 F BN907 6613 N00024-81-G6277 154 5 A 1026 5 B 5 A 1026 5 B 5 A 1026 5 B 5 A 1026 5 B 5 A 1001 5 A 5 A 1001 5 B 5 A 1001 5 B 84 100 2 G BN907 8578 NG0024-81-08277 2 K BH004 0684 NG0024-82-C4003 2 A BH004 2221 NG0024-82-C4003 2 E BH004 6106 NG0024-82-C4003 597 111 BH004 0038 N00024-82-C4191 MGT SERVICES/PROGRAM MANAGEM 8 A 7 5 A 1001 5 A MGT SERVICES/PROGRAM MANAGEM 8 A 6 5 A 1001 5 A MGT SERVICES/PROGRAM MANAGEM 8 A 6 5 A 1001 5 A MGT SERVICES/PROGRAM MANAGEM 8 A 7 5 A 1001 5 A PROGRAM MANAGEMENT SUPPORT S 8 A 7 5 A 1001 5 A MGT SERVICES/SYSTEMS ENGINEE 8 A 7 J A/E - MANAGEMENT ENGINEERING 8 A 7 5 A 11 5 A 5 A 1001 5 A 250 2 B BH004 3628 NG0024-82-C4191 2 2 R408 000 A3 2 2 R408 000 A3 1,000 B C C A 5 B C C A 5 BH004 0038 NGC024-82-C4191 250 BH004 0038 N00024-62-C4191 BH004 8088 N00024-82-C4191 BH004 B373 N00024-62-C4191 BH005 3431 N00024-82-C5232 2 2 R408 000 A3 2 2 R408 000 A3 2 2 R408 000 A3 2 2 R408 000 A3 2 2 R414 000 A2 2 2 R214 000 A2 C 250 U 2 1 119 0108 NG0024-82-C5301 **BH005** u 2 J മവ

30

187 199 35

404

96

J 2 F

2 F 2 G 2 I

BN907 7759 BN907 9126

BN000 A180

BN907

2 6

NG0024-82-95405 NG0024-82-95405 NG0024-82-95405

0 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 1 9 9 A #ATIGN INDUSTRIES INC
BH005 1653 N00024-82-C5301 B C A 5
BH005 5208 N00024-82-C5302 C C Z
BH005 0082 N00024-82-C5302 C C Z
BH005 1810 N00024-82-C5302 C C A
BH005 0325 N00024-82-C5305 C C B
BH005 0325 N00024-82-C5305 C C B
BH005 0325 N00024-82-C5305 I C C B
BH005 0325 N00024-82-C5305 I C C B
BH005 0325 N00024-82-C5305 I C C B
BH005 0326 N00024-82-C5305 I C C B
BH005 0326 N00024-82-C5305 I C C B
BH005 0326 N00024-82-C5305 I C C B
BH005 0326 N00024-82-C5305 I C C B
BH005 0326 N00024-82-C5305 I C C B
BH005 0326 N00024-82-C5305 I C C B
BH005 0326 N00024-82-C5305 I C C B
BH005 0326 N00024-82-C5305 I C C B
BH005 0326 N00024-82-C5305 I C C B
BH005 0326 N00024-82-C5305 C C C B
BH005 0326 N00024-82-C5305 C C C B
BH005 0326 N00024-82-C5305 B C C MARYLAND 083640 2580 21

A/E - MANAGEMENT ENGINEERING 8 A 7 5 A 11 5 B

ROTE/SHIPS 6 A 7 5 A 11 5 B

RDTE/MISSILE AND SPACE SYSTE 8 A 7 5 A 11 5 B

RDTE/MISSILE AND SPACE SYSTE 8 A 7 5 A 11 5 B

RDTE/MISSILE AND SPACE SYSTE 8 A 7 5 A 11 5 B

MGT SERVICES/SYSTEMS ENGINEE 8 A 6 5 A 1001 5 A

MGT SERVICES/SYSTEMS ENGINEE 8 A 6 5 A 1001 5 A

MGT SERVICES/SYSTEMS ENGINEE 8 A 6 5 A 1001 5 A

MGT SERVICES/SYSTEMS ENGINEE 8 A 6 5 A 1001 5 A

A/E - MANAGEMENT ENGINEERING 8 A 6 5 A 1001 5 A

A/E - MANAGEMENT ENGINEERING 8 A 6 J

RDTE/MISSILE AND SPACE SYSTE 8 A 7 5 A 11 5 B

RDTE/MISSILE AND SPACE SYSTE 8 A 7 5 A 11 5 B

RDTE/MISSILE AND SPACE SYSTE 8 A 7 5 A 11 5 B AUTOMATION INDUSTRIES INC 2 A BH005 1653 N00024-82-C5301 2 D BH005 5208 N00024-82-C5301 VER SPRING
2 2 R214 000 A2
2 2 AC34 000 A3
2 2 AC24 CMA A2
2 2 AC24 000 A2
2 2 AC24 000 A2
2 2 R414 000 A2
2 2 AC24 000 A2
2 2 AC24 000 A2
2 2 AC34 000 A7
2 2 J059 000 A7
2 2 J059 000 A7 SILVER SPRING U 2 D U 2 C C 555 1,400 2,194 1,527 1,777 K BH005 0325 NGC024-82-C5305 K BH005 0326 NGC024-82-C5305 125 G BH005 0325 NG0024-82-C5305 G BH005 0325 NG0024-82-C5305 11 2 125 Ŭ Z MGT SERVICES/SYSTEMS ENGINEE 8 A 6 5 A 1001 5 A
A/E - MANAGEMENT ENGINEERING 8 A 6 J
RDTE/MISSILE AND SPACE SYSTE 8 A 7 5 A 11 5 B
RDTE/MISSILE AND SPACE SYSTE 8 A 7 5 A 11 5 B
RDTE/MISSILE AND SPACE SYSTE 8 A 7 5 A 11 5 B
MGT SERVICES/PROGRAM MANAGEM 8 A 6 5 A 1007 5 B
MAINT-REPAIR OF EQ/ELECTRICA 8 A 6 5 A 1001 5 A
MAINT-REPAIR OF EQ/ELECTRICA 8 A 6 5 A 1001 5 B
RDTE/SHIPS
OTHER ARCHITECTS 8 ENGINEERI 8 A 7 5 A 11 1 B
OTHER ARCHITECTS 8 ENGINEERI 8 A 7 5 A 1008 1 B
OTHER ARCHITECTS 8 ENGINEERI 8 A 7 5 A 1008 1 B
OTHER ARCHITECTS 8 ENGINEERI 8 A 7 5 A 1008 1 B
OTHER ARCHITECTS 8 ENGINEERI 8 A 7 5 A 1008 1 B
OTHER ARCHITECTS 8 ENGINEERI 8 A 7 5 A 1008 1 B
OTHER ARCHITECTS 8 ENGINEERI 8 A 7 5 A 1008 1 B
OTHER ARCHITECTS 8 ENGINEERI 8 A 7 5 A 1008 1 B
OTHER ARCHITECTS 8 ENGINEERI 8 A 7 5 A 1008 1 B
OTHER ARCHITECTS 8 ENGINEERI 8 A 7 5 A 1008 1 B
OTHER ARCHITECTS 8 ENGINEERI 8 A 7 5 A 1008 1 B
OTHER ARCHITECTS 8 ENGINEERI 8 A 7 5 A 1008 2 B
OTHER ARCHITECTS 8 ENGINEERI 8 A 7 5 A 11 2 B
OTHER ARCHITECTS 8 ENGINEERI 8 A 7 5 A 11 2 B
OTHER ARCHITECTS 8 ENGINEERI 8 A 7 5 A 1008 2 B
OTHER ARCHITECTS 8 ENGINEERI 8 A 7 5 A 1008 2 B
OTHER ARCHITECTS 8 ENGINEERI 8 A 7 5 A 1008 2 B
OTHER ARCHITECTS 8 ENGINEERI 8 A 7 5 A 1008 2 B
OTHER ARCHITECTS 8 ENGINEERI 8 A 7 5 A 1008 2 B
OTHER ARCHITECTS 8 ENGINEERI 8 A 7 5 A 1008 2 B
OTHER ARCHITECTS 8 ENGINEERI 8 A 7 5 A 1008 2 B
OTHER ARCHITECT 8 ENGINEERI 8 A 7 5 A 1008 2 B
OTHER ARCHITECT 8 ENGINEERI 8 A 7 5 A 100 5 B
ELCT COUNTERMEASURES 8 QUICK 8 A 4 5 A 1001 5 A
ELCT COUNTERMEASURES 8 QUICK 8 A 4 5 A 1001 5 A
ELCT COUNTERMEASURES 8 QUICK 8 A 4 5 A 1001 5 A
ELCT COUNTERMEASURES 8 QUICK 8 A 4 5 A 1001 5 A
ELCT COUNTERMEASURES 8 QUICK 8 A 4 5 A 1001 5 A
ELCT COUNTERMEASURES 8 QUICK 8 A 4 5 A 1001 5 A
ELCT COUNTERMEASURES 8 QUICK 8 A 4 5 A 1001 5 A
ELCT COUNTERMEASURES 8 QUICK 8 A 4 5 A 1001 5 A
ELCT COUNTERMEASURES 8 QUICK 8 A 4 5 A 1001 5 A
ELCT COUNTERMEASURES 8 QUICK 8 A 4 5 A 1001 5 A
ELCT COUNTERMEASURES 8 QUICK 8 A 4 5 A 1001 5 A
ELCT COUNTERMEASURES 8 QUICK 8 A 4 5 A 1001 5 84 84 G 5 G BHO05 0326 N00024-82-C5305 BHO05 1446 N00024-82-C5364 F BHO05 6797 N00024-82-C6364 G BHO06 7908 N00024-82-C6269 A BHO07 2145 N00024-82-C7078 BHO07 3473 N00024-82-C7091 B BHO07 3478 N00024-82-C7091 U 2 L U 2 F U 1 E 5 250 EJC 224 61 70 U 1 2 2 J059 000 A7 2 2 AC34 000 A7 2 2 R219 000 A7 2 2 R219 000 A7 2 2 R219 000 A7 2 2 AC34 000 A7 2 2 R219 000 A7 2 2 R219 000 A7 2 2 R219 000 A7 2 2 R219 000 A7 2 2 R219 000 A7 2 2 R219 000 A7 2 2 R219 000 A7 R 2 450 717 75 207 B BH007 3475 NG0024-82-C7091 B BH007 3476 NG0024-82-C7091 F BH007 3477 N00024-82-C7091 R 2 R 2 B 5H007 417 NG0024-52-C7091 C BH007 4148 NG0024-62-C7091 C BH007 4168 NG0024-82-C7091 C BH007 4608 NG0024-82-C7091 C BH007 5341 NG0024-82-C7091 D BH007 5342 NG0024-82-C7091 976 75 263 621 R 1 Κ RIK RIC RIC RIE RIE RIE 217 2 2 R219 000 A7 4,483 2 D BH007 5342 N00024-82-C7091 2 D BH007 5343 N00024-82-C7091 2 D BH007 5344 N00024-82-C7091 2 E BH007 6449 N00024-82-C7091 2 G BH007 7984 N00024-82-C7091 2 G BH007 8615 N00024-82-C7091 2 G BH007 8616 N00024-82-C7091 260 1,196 1,193 833 R 2 G 350 R 1 H 2.235 BH007 A633 NG0024-82-C7091 69 R 1 I R 1 I I BH007 A717 N00024-82-C7091 I BH007 B386 N00024-82-C7091 A BN907 1914 N00024-82-G5405 1.327 2 2 R219 000 A7 2 2 5865 000 A3 2 2 5865 000 A3 2 2 5865 000 A3 2 2 5865 000 A3 2 2 5865 000 A3 2 2 5865 000 A3 2 2 5865 000 A3 2 2 5865 000 A3 2 2 5865 000 A3 2 2 5865 000 A3 2 2 5865 000 A3 2 2 5865 000 A3 2 2 5865 000 A3 577 R 1 A A A C C C E D E 200 2 B BN000 3023 N00024-82-95405 2 B BN000 3024 N00024-82-95405 2 D BN907 4973 N00024-82-95405 180

BH006 0058 NGQ024-83-C6056

V 0 1111 222222 22 22222 5 7 9 9 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3

AUTOMATION INDUSTRIES INC
2 | BN907 A603 N00024-82-65405
2 | BN907 A603 N00024-82-65405
2 | BN907 A956 N00024-82-65405
2 | BN907 B709 N00024-82-65405
2 B BH005 3407 N00024-82-2006
2 B BH002 3421 N00024-83-C2006
2 B BH002 3421 N00024-83-C2006
2 C BH002 4451 N00024-83-C2006
2 D BH002 5218 N00024-83-C2006
2 D BH002 5219 N00024-83-C2006
2 D BH002 6219 N00024-83-C2006
2 D BH002 6451 N00024-83-C2006 MARYLAND 083640 SILVER SPRING 2 2 5865 000 A3
2 2 5865 000 A3
2 2 5865 000 A3
2 2 5865 000 A3
2 2 5865 000 A3
2 2 7214 000 A2
2 2 7214 000 A3
2 2 7214 000 A3
2 2 7214 000 A3
2 2 7214 000 A3
2 2 7214 000 A3
2 2 7214 000 A3
2 2 7214 000 A3
2 2 7214 000 A3
2 2 7214 000 A3
2 2 7214 000 A3
2 2 7214 000 A3
2 2 7214 000 A3
2 2 7214 000 A3
2 2 7214 000 A3
2 2 7214 000 A3
2 2 7214 000 A3
2 2 7214 000 A3
2 2 7214 000 A2
2 2 7214 000 A2
2 2 7214 000 A2
2 2 7214 000 A2
2 2 7214 000 A2
2 2 7214 000 A2
2 2 7214 000 A2
2 2 7214 000 A2
2 2 7214 000 A2
2 2 7214 000 A2
2 2 7214 000 A2
2 2 7214 000 A2
2 2 7214 000 A2
2 2 7214 000 A2
2 2 7214 000 A2
2 2 7214 000 A2
2 2 7214 000 A2
2 2 7214 000 A2
2 2 7214 000 A2
2 2 7214 000 A2
2 2 7214 000 A2
2 2 7214 000 A2
2 2 7214 000 A2
2 2 7214 000 A2
2 2 7214 000 A2
2 2 7214 000 A2
2 2 7214 000 A2
2 2 7214 000 A2
2 2 7215 CNZ A3
2 2 7215 CNZ A3
2 2 7215 CNZ A3
2 2 7215 CNZ A3
2 2 7215 CNZ A3
2 2 7215 CNZ A3
2 2 7215 CNZ A3
2 2 7215 CNZ A3
2 2 7215 CNZ A3
2 2 7215 CNZ A3
2 2 7215 CNZ A3
2 2 7215 CNZ A3
2 2 7215 CNZ A3
2 2 7215 CNZ A3
2 2 7215 CNZ A3
2 2 7215 CNZ A3
2 2 7215 CNZ A3
2 2 7215 CNZ A3
2 2 7215 CNZ A3
2 2 7215 CNZ A3
2 2 7215 CNZ A3
2 2 7215 CNZ A3
2 2 7215 CNZ A3
2 2 7215 CNZ A3
2 2 7215 CNZ A3
2 2 7215 CNZ A3
2 2 7215 CNZ A3
2 2 7215 CNZ A3
2 2 7215 CNZ A3 J 2 1 35 747 J 2 I J 2 I J 2 I U 2 B U 2 L 297 546 600 2.550 94 U 2 A 901 700 U 2 D 439 287 BH002 8461 NG0024-83-C2008 BH002 4906 NG0024-83-C2110 BH002 A714 NG0024-83-C2110 407 D 1.489 1,082 I BH002 4714 N00024-83-C2110 C
E BH004 5549 N00024-83-C4003 B
I BH004 5549 N00024-83-C5107 B
E BH005 5604 N00024-83-C5107 B
E BH005 6096 N00024-83-C5107 B
F BH005 6799 N00024-83-C5107 B U 1 D 54 54 D 3,091 589 245 1,169 8H005 6799 NG0024-83-C5107 BH005 8145 N00024-83-C5107 BH005 8345 N00024-83-C5107 BH005 A007 N00024-83-C5107 BH005 A229 N00024-83-C5107 BH005 B284 N00024-83-C5107 BH005 B285 N00024-83-C5107 754 205 2 G 144 130 75 2 B BH005 2563 N00024-83-C5115 2 G BH005 8462 N00024-83-C5115 2,462 50 113 BH005 9732 NG0024-83-C5115 HBEFFGACCFI 8H005 4024 N00024-83-C5117 8H005 6103 N00024-83-C5117 8H005 6798 N00024-83-C5117 8H005 7504 N00024-83-C5117 6,035 200 361 161 2 F BH005 7504 N00024-83-C5117 2 B BH005 8099 N00024-83-C5117 2 B BH005 2978 N00024-83-C5124 2 C BH005 4330 N00024-83-C5132 2 C BH005 4331 N00024-83-C5132 2 F BH005 7226 N00024-83-C5132 648 219 50 170 2 H BH005 9564 N00024-83-C5132 2 G BH005 8528 N00024-83-C5133 30 1,600 2 E BHOOT 5606 2 E BHOOT 5607 6,379 1,760 BH005 7117 6,101 2 G BHOOS 7117 6, 101 BH005 7117 6,101 U 2 H U 2 I U 2 J BH005 9565 N00024-83-C5529 BH006 B158 N00024-83-C6043 2 H 355 3,218

6 1111 222222 22 22222 5 7 9 9 1 1 1 55555 AAAA AAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 CN MARYLAND

O63640 2580 21

MGT SERVICES/SYSTEMS ENGINEE 6 A 6 8

MGT SERVICES/SYSTEMS ENGINEE 6 A 6 8

MGT SERVICES/SYSTEMS ENGINEE 6 A 6 8

MGT SERVICES/PROGRAM MANAGEM 8 A 6 8

MGT SERVICES/SYSTEMS ENGINEE 8 A 3 3

MGTICAL INSTRUMENTS 8 A 3 3

MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 8

MAINT-REPAIR OF EQ/SHIPS-SML 8 A 9 3

MAINT-REPAIR OF EQ/SHIPS-SML 8 A 9 3

MAINT-REPAIR OF EQ/GUIDED MI 8 A 3 3

OTHER TRAINING 8 A 3 3

OTHER TRAINING 8 A 6 8

INSTALLATION OF EQ/GUIDED MI 8 A 7 8

INSTALLATION OF EQ/GUIDED MI 8 A 6 8

INSTALLATION OF EQ/GUIDED MI 8 A 6 8

INSTALLATION OF EQ/GUIDED MI 8 A 6 8

INSTALLATION OF EQ/GUIDED MI 8 A 6 8

MAINT-REPAIR OF EQ/GUIDED MI 8 A 6 8

MAINT-REPAIR OF EQ/GUIDED MI 8 A 6 8

MAINT-REPAIR OF EQ/GUIDED MI 8 A 6 8

MAINT-REPAIR OF EQ/GUIDED MI 8 A 6 8

MAINT-REPAIR OF EQ/GUIDED MI 8 A 6 8

MAINT-REPAIR OF EQ/GUIDED MI 8 A 6 8

MAINT-REPAIR OF EQ/GUIDED MI 8 A 3 8

RDTE/MISSILE AND SPACE SYSTE 5 A 6 8

RDTE/MISSILE AND SPACE SYSTE 8 A 7 8

RDTE/MISSILE AND SPACE SYSTE 8 A 7 8

RDTE/MISSILE AND SPACE SYSTE 8 A 2 8

RDTE/ELECTRONICS AND COMMUNI 5 A 6 8

RDTE/ELECTRONICS AND COMMUNI 5 A 6 8 AUTOMATION INDUSTRIES INC 2 C BH006 4160 N00024-83-C6056 2 F BH006 7627 N00024-83-C6056 5 B D A J A U 2 C U 2 F U 1 L 9 3 A 1 A 5 A 378 126 NGO024-83-C6269 NGO024-83-C6280 NGO024-83-C7074 NGO030-82-C0155 **BHOOS 1537** 1007 145 BH006 9044 BH007 4920 BH003 5981 H 1,200 A 1001 5 A D 55 1001 5 A 2.321 NGOGG-82-C0181 NGOGG-82-C0182 NGOGG-83-C0052 NGOGG-83-C0063 A BH003 2214 C BH003 3728 L BH003 1560 J BH003 0159 AB 328 805-715 1001 5 A 1001 5 A 1001 5 B KJD ********* 243 N00030-83-C0069 N00030-83-C0069 BH003 5105 2 K BH003 0594 L BH003 1541 1001 5 A 6,010 912 BH003 3737 BH003 4346 NG0030-83-C0069 NG003Q-83-C0069 1001 5 B C 104 C 5 A A 5 A BH003 5985 BH003 0160 N00030-83-C0069 N00030-83-C0070 1001 500 NG0030-83-C0070 NG0030-83-C0150 NG0030-83-C0188 NG0030-83-C0188 NG0032-81-C3105 NG0032-83-C3319 NG0032-83-C3319 NG0032-83-C3319 NG0039-80-C0017 NG0039-80-C0017 NG0039-80-C0017 NG0039-80-C0017 NG0039-80-C0017 NG0039-80-C0017 NG0039-80-C0017 NG0039-80-C0017 11 2 9,781 335 A 8H003 2208 D BH003 5117 J A 100 5 A 11 5 A 02 5 A 16 5 A 16 ## 117 ## 1003 A652 XCM01 0720 XCM01 0600 XCM01 4,155 1001 5 A 5,875 5 A 725 200 3,750 2,277 175 727 50 XCM01 XCM01 0319 0723 5 A 2 B RDTE/ELECTRONICS AND COMMUNI RDTE/ELECTRONICS AND COMMUNI RDTE/ELECTRONICS AND COMMUNI RDTE/ELECTRONICS AND COMMUNI RDTE/ELECTRONICS AND COMMUNI RDTE/ELECTRONICS AND COMMUNI D2801 0084 11 11 11 11 D2801 0119 2 B 02801 2 B K D2801 0233 D2801 0284 138 0285 0286 RDTE/ELECTRONICS AND COMMUNI RDTE/ELECTRONICS AND COMMUNI 2 B 2 B 2 B L D2801 D2801 5 5 В 50 0451 NG0039-80-C0017 0452 NG0039-80-C0017 0453 NG0039-80-C0017 0528 NG0039-80-C0017 11 RDTE/ELECTRONICS AND COMMUNI RDTE/ELECTRONICS AND COMMUNI D2601 A D2601 5 B 5 B 2 B 64 52 RDTE/ELECTRONICS AND COMMUNI RDTE/ELECTRONICS AND COMMUNI RDTE/ELECTRONICS AND COMMUNI RDTE/ELECTRONICS AND COMMUNI RDTE/ELECTRONICS AND COMMUNI RDTE/ELECTRONICS AND COMMUNI D2601 5 B D2601 2 B 365 93 N00039-80-C0017 N00039-80-C0017 N00039-80-C0017 D2601 0603 R 2 C C R 2 C C R 2 C C C D2601 0604 5 B 11 2 B 440 0630 02601 52 0631 NG0039-80-C0017 0632 N00039-80-C0017 0633 N00039-80-C0017 0667 N00039-80-C0017 RDTE/ELECTRONICS AND COMMUNI RDTE/ELECTRONICS AND COMMUNI RDTE/ELECTRONICS AND COMMUNI 2 B 2 B 2 B Ċ 02601 D2601 C 11 В 141 D2601 D2601 120 RDTE/ELECTRONICS AND COMMUNI 5 B 2 B 2 B 216 ROTE/ELECTRONICS AND COMMUNI 466

NG0039-80-C0017 D2601 D2601 0841 0961 NG0039-80-C0017 D2601 D2601 1031 NG0039-80-C0017 G D2601 1128 NGC039-80-C0017 D2601 N00039-80-C0017 1292 M00039-80-C0017 D2601

RDTE/ELECTRONICS AND RDTE/ELECTRONICS AND

RDTE/ELECTRONICS

RDTE/ELECTRONICS AND COMMUNI RDTE/ELECTRONICS AND COMMUNI

RDTE/ELECTRONICS AND COMMUNI

AND

5 B 5 B 11

COMMUNI

COMMUNI

COMMUNI

2 A 2 B

2 B

R 2 F R 2 G R 2 G

560

892

136

S M V G 1111 222222 22 22222 5 7 9 9 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)

AUTOMATION INDUSTRIES INC 2 I DZ601 1368 M00039-80-C0017 2 I DZ601 1400 M00039-80-C0017 2 I DZ601 1401 M00039-80-C0017 SILVER SPRING B 1. 5 B 11 B 11 B 11 3 11 1001 11 2 B 2 B 2 B R 2 I 307 137 I DESO1 1400 M00039-80-C0017
I D2801 1402 M00039-80-C0017
I D2801 1458 M00039-80-C0017
I D2801 1458 M00039-80-C0017
I D2801 0128 M00039-83-C0054
J D2801 0114 MG0039-83-C0063
C D2801 0563 M00039-83-C0223
E D2801 0564 M00039-83-C0223
I D2801 1180 M00039-83-C0223
I D2801 1300 M00039-83-C0101
I PC144 0306 M00102-83-C0101
I PC144 0306 M00102-83-C0101
I PC144 0306 M00102-83-C0101
J JA110 0135 M00104-82-D8807
L PA101 A096 M00140-82-D8807
A PA101 A193 M00140-82-D8807 R 2 1 199 2 B 119 4 A B B B 579 11 100 129 11 5 B 1026 2 A 1026 2 A 1026 2 B 1026 2 B 1025 2 B 1001 5 A 1001 5 B 1001 5 B 2 B D2601 536 175 653 200 130 587 70 231 2 1013 2 B 1001 5 B 100 1001 5 B 1001 5 B 1001 5 B 1001 5 B 1001 5 B 65 120 PAIO1 A193 NG0140-82-D8807 PAI01 A074 NG0140-82-D8807 PAI01 A074 NG0140-82-D8807 PAI01 A242 NG0140-82-D8807 PAI01 A317 NG0140-82-D8807 PAI01 A343 NG0140-82-D8807 108 50 499 1001 5 B 57 Č 245 D PA101 A380 NG0140-82-DB807 D PA101 A386 NG0140-82-DB807 1001 5 B 1001 5 B 100 71 D PA101 A405 N00140-82-D8807
D PA101 A405 N00140-82-D8807
D PA101 A464 N00140-82-D8807
D PA101 A465 N00140-82-D8807
E PA101 A524 N00140-82-D8807
E PA101 A537 N00140-82-D8807 1001 5 B 110 1001 5 B 1001 5 B 73 40 1001 5 B 1001 5 B 41 73 50 E PA101 A573 N00140-82-DBB07 F PA101 A619 N00140-82-DBB07 1001 5 B 1001 5 B 54 F PA101 A657 N00140-82-DB807 G PA101 A714 N00140-82-DB807 G PA101 A715 N00140-82-DB807 1001 42 71 1001 5 B 2 G PAIOI A714 NGO140-82-D8807 2 G PAIOI A715 NGO140-82-D8807 2 G PAIOI A792 NGO140-82-D8807 2 H PAIOI A913 NGO140-82-D8807 2 I PAIOI A971 NGO140-82-D8807 2 I PAIOI BOOO NGO140-82-D8807 1001 5 B 1001 5 B 150 1001 5 B 1001 5 B 274 27 63 31 I PA101 B037 N00140-82-DBB07 A121 N00140-82-DBB37 1001 5 B PA101 NG0140-82-DBB37 D PA101 A495 PA101 A994 5 B NGC140-82-DBB37 1001 NG0140-82-DB837 NG0140-82-DB837 NG0140-82-DCD77 1001 PA101 B299 A687 1001 5 B

S M 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 9 2 2 2 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)

VER SPRING

MARYLAND

083640 2580 21

2 2 R599 SCQ C9E OTHER SPECIAL STUDIES AND AN 8 A 4 5 A 1 2 2 R599 SCQ C9E OTHER SPECIAL STUDIES AND AN 8 A 4 5 A 1 2 2 R599 SCQ C9E OTHER SPECIAL STUDIES AND AN 8 A 4 5 A 1 2 2 R599 SCQ C9E OTHER SPECIAL STUDIES AND AN 8 A 4 5 A 1 2 2 R599 SCQ C9E OTHER SPECIAL STUDIES AND AN 8 A 4 5 A 1 2 2 R599 SCQ C9E OTHER SPECIAL STUDIES AND AN 8 A 4 5 A 1 2 2 R599 SCQ C9E OTHER SPECIAL STUDIES AND AN 8 A 4 5 A 1 2 2 R599 SCQ C9E OTHER SPECIAL STUDIES AND AN 8 A 4 5 A 1 2 2 R599 SCQ C9E OTHER SPECIAL STUDIES AND AN 8 A 4 5 A 1 2 2 R599 SCQ C9E OTHER SPECIAL STUDIES AND AN 8 A 4 5 A 1 2 2 R599 SCQ C9E OTHER SPECIAL STUDIES AND AN 8 A 4 5 A 1 2 2 R599 SCQ C9E OTHER SPECIAL STUDIES AND AN 8 A 4 5 A 1 2 2 R599 SCQ C9E OTHER SPECIAL STUDIES AND AN 8 A 4 5 A 1 2 2 R599 SCQ C9E OTHER SPECIAL STUDIES AND AN 8 A 4 5 A 1 2 2 R599 SCQ C9E OTHER SPECIAL STUDIES AND AN 8 A 4 5 A 1 2 2 R599 SCQ C9E OTHER SPECIAL STUDIES AND AN 8 A 4 5 A 1 2 2 R599 SCQ C9E OTHER SPECIAL STUDIES AND AN 8 A 4 5 B 1 2 2 H999 OOO S1 MISCELLANEOUS TESTING AND IN 8 A 4 5 B 1 2 2 H999 OOO S1 MISCELLANEOUS TESTING AND IN 8 A 4 5 B 1 2 2 H999 OOO S1 MISCELLANEOUS TESTING AND IN 8 A 4 5 B 1 2 2 H999 OOO S1 MISCELLANEOUS TESTING AND IN 8 A 4 5 B 1 2 2 H999 OOO S1 MISCELLANEOUS TESTING AND IN 8 A 4 5 B 1 2 2 H999 OOO S1 MISCELLANEOUS TESTING AND IN 8 A 4 5 B 1 2 2 H999 OOO S1 MISCELLANEOUS TESTING AND IN 8 A 4 5 B 1 2 2 H999 OOO S1 MISCELLANEOUS TESTING AND IN 8 A 4 5 B 1 2 2 H999 OOO S1 MISCELLANEOUS TESTING AND IN 8 A 4 5 B 1 2 2 H999 OOO S1 MISCELLANEOUS TESTING AND IN 8 A 4 5 B 1 2 2 H999 OOO S1 MISCELLANEOUS TESTING AND IN 8 A 4 5 B 1 2 2 H999 OOO S1 MISCELLANEOUS TESTING AND IN 8 A 4 5 B 1 2 2 H999 OOO S1 MISCELLANEOUS TESTING AND IN 8 A 4 5 B 1 2 2 H999 OOO S1 MISCELLANEOUS TESTING AND IN 8 A 4 5 B 1 2 2 H999 OOO S1 MISCELLANEOUS TESTING AND IN 8 A 4 5 B 1 2 2 H999 OOO S1 MISCELLANEOUS TESTING AND IN 8 A 4 5 B 1 2 2 H999 OOO S1 MISCELLANEOUS TESTING AND IN 8 A 7 5 B 1 2 2 J070 OOO S1 MISCELLANEOUS TESTING AND IN 8 A 4 5 SILVER SPRING AUTOMATION INDUSTRIES INC AUTOMATION INDUSTRIES INC 2 A PA100 0462 N00140-82-D1174 2 A PA100 0463 N00140-82-D1174 2 E PA100 1511 N00140-82-D1174 2 H PA100 2041 N00140-82-D1174 2 H PA100 2062 N00140-82-D1174 2 I PA100 2205 N00140-82-D1174 2 I PA100 2421 N00140-82-D1174 0 2 2 E H 0 2 2 H 5 B B 5 B 5 B 5 B 6 29 54 29 33 1001 1001 1001 1001 29 26 1001 5 B 1001 5 B 1001 5 B 1007 1 A 1007 1 A 1007 1 A 1007 1 A 1007 1 A 1007 1 A 1007 1 A 1007 1 A 1007 1 A 1007 1 A 1001 5 A 1013 1 B 1013 1 B 1013 1 B 1013 1 B 49 59 I PAIGO 2531 NGO140-82-D1174 A RA1GO 0148 NGO189-82-C0070 D RC402 0001 NGO189-82-D0152 D RC402 0002 NGO189-82-D0152 39 27 27 31 31 2 D RC402 0002 N00189-82-D0152
2 D RC402 0003 N00189-82-D0152
2 D RC402 0005 N00189-82-D0152
2 G RC402 0006 N00189-82-D0152
2 H RC402 0006 N00189-82-D0152
2 H RC402 0009 N00189-82-D0152
2 H RC402 0010 N00189-82-D0152
2 I RC402 0109 N00189-82-D0152
2 I RC402 0109 N00189-82-D0152
2 I RC402 0159 N00189-82-D0152
2 D QA110 0228 N00228-81-CH108
2 B QA120 0207 N00406-82-C1356
2 D QA120 0342 N00406-82-C1356
2 D QA120 0344 N00406-82-C1356
2 D QA120 0345 N00406-82-C1356
2 E QA120 0365 N00406-82-C1356
2 H QA120 0555 N00406-82-C1356
2 H QA120 0555 N00406-82-C1356
2 H QA120 0555 N00406-82-C1356 40 40 Y 2 Y 2 38 48 25 37 R 2 R 1 R 1 76 160 KABBBCDEGCCJKAEE 217 143 191 360 1013 1 A 1013 1 A 1013 1 A 1013 1 A 493 547 575 QA120 0559 QA120 0608 NG0406-82-C1356 NG0406-82-C1356 771 QA120 0608 NG0406-82-C1358
QA120 0609 NG0406-82-C1358
QA120 0009 NG0406-83-C1356
MF102 1077 N80921-81-DA003
MF102 1126 N80921-81-DA003
MF102 1296 N80921-81-DA003
MF102 1441 N80921-81-DA003
MF102 1446 N80921-81-DA003
MF102 1675 N80921-81-DA003
MF102 1675 N80921-81-DA003
MF102 1075 N80921-82-DA158
MF102 1121 N80921-82-DA158
MF102 1442 N80921-82-DA158
MF102 1442 N80921-82-DA158
MF102 1632 N80921-82-DA158 1013 1 A 1013 1 A 1001 5 B 1001 5 B 189 27 30 1001 5 B 1001 5 B 41 36 1001 150 67 1001 5 B 1001 5 B 1001 5 B 1001 4 B 1001 4 B 1001 4 B 1001 4 B 25 60 44 37 NG0921-82-DA158 NG0921-82-DA158 NG0921-82-DA158 80 MF102 1632 MF102 1668 26 232 MF102 MF102 MF102 MF102 MF108 0333 N60921-83-C0213 N60921-83-DA043 555555 47 50 70 30 N60921 -83-DA043 N60921 -83-DA043 N60921 -83-D0002 1013 2 B 1013 2 B 17B 2 A 17B 2 A 1386 E 60921-83-D0002

·			
S M V G 111) 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC 3	5 7 9 9 9 1 A C 8 999 C D 10A 10B 10C	1 1 1 1 1 1 9 2 2 2 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(0)	00)
AUTOMATION INDUSTRIES INC 2 9 MF108 0212 N80921-83-D0002 2 0 MF108 0229 N80921-83-D0002 2 1 MF108 0249 N80921-83-D0002 2 I MF108 0258 N80921-83-D0002 2 I MF108 0319 N80921-83-D0002 2 I MF108 0320 N80921-83-D0002 2 I TA110 0016 N88836-83-C0120 2 I TA110 0113 N88836-83-C0120	C A Z 5 2 2 R599 000 C9E 0 C A Z 5 2 2 R599 000 C9E 0 C A Z 5 2 2 R599 000 C9E 0 C A Z 5 2 2 R659 000 A6 0 C A Z 5 2 2 AC84 000 A6 0 B C A 5 2 2 R417 AAF S1 1 B C A 5 2 2 R417 AAF A1A 1	OTHER SPECIAL STUDIES AND AN 5 A 3 5 C 11 2 A U 2 G OTHER SPECIAL STUDIES AND AN 5 A 3 5 C 11 2 A U 2 G OTHER SPECIAL STUDIES AND AN 5 A 3 5 C 11 2 A U 2 I RDTE/ELECTRONICS AND COMMUNI 5 A 3 5 C 11 2 A U 2 I RDTE/ELECTRONICS AND COMMUNI 5 A 3 5 C 11 2 A U 2 I LOGISTICS SUPPORT SERVICES 8 4 3 J  K	36 30 39 27 48 47
AUTOMATION INDUSTRIES INC 2 L LC812 0055 NO0123-82-D0034	PASCAGGULA F C A 1 2 2 T012 000 S1 I	MISS 083640 2060 25 REPORDUCTION 8 A 4 5 D 1026 2 A U 2 K 10	00
AUTOMATION INDUSTRIES INC 2 H PC144 0239 N00102-82-C0165 2 I PC144 0329 N00102-82-C0165 2 I PC144 0330 N00102-82-C0165 2 I PC144 0403 N00102-82-C0165 2 E PC144 0156 N00102-83-C0114 LGCATION	B C Z 5 2 2 R408 000 S1 B C Z 5 2 2 R408 000 S1 B C Z 5 2 2 R408 000 S1 B C Z 5 2 2 R408 000 S1	PROGRAM MANAGEMENT SUPPORT S 8 A 6 5 A 1001 5 B U 1 1 PROGRAM MANAGEMENT SUPPORT S 8 A 6 5 A 1001 5 B U 1 1 PROGRAM MANAGEMENT SUPPORT S 8 A 6 5 A 1001 F B U 1 1 1	86 48 50 56 42
AUTOMATION INDUSTRIES INC 2 C PA101 A367 NG0140-81-CBS73 2 H PA101 A904 NG0140-82-DB801 2 K PA101 A027 NG0140-82-DB837 2 D PA101 A440 NG0140-82-DB837 2 D PA101 A490 NG0140-82-DB837 LGCATION	B C Z 1 2 2 R414 000 S1 6 B C Z 1 2 2 R219 000 C9E 6 B C Z 1 2 2 R219 000 S1 6 B C Z 1 2 2 R417 000 S1	MGT SERVICES/SYSTEMS ENGINEE 8 A 7 5 J 1001 5 B Y 1 H OTHER ARCHITECTS & ENGINEERI 8 A 4 5 J 1001 5 B Y 1 K OTHER ARCHITECTS & ENGINEERI 8 A 7 5 A 1001 5 B Y 2 C	84 50 47 32 30
2 F PA101 A639 N00140-83-DRA08 2 H PA101 A840 N00140-83-DRA08 2 H PA101 A866 N00140-83-DRA08 2 H PA101 A919 N00140-83-DRA08 2 E PA101 A534 N00140-83-G8A49	B C Z 1 2 2 R413 000 S1 1 B C Z 1 2 2 R219 GHN S1 6 B C Z 1 2 2 R402 000 S1 6 B C Z 1 2 2 R399 000 S1 6 B C Z 1 2 2 R409 000 S1 6 B C Z 1 2 2 R409 000 S1 6 B C Z 1 2 2 R408 000 S1 6 B C Z 1 2 2 R408 000 S1 6 B C Z 1 2 2 R408 000 S1 6 B C Z 1 2 2 R408 000 S1 6 B C Z 1 2 2 R408 000 S1 6 B C Z 1 2 2 R408 000 S1 6 B C Z 1 2 2 R408 000 S1 6 B C Z 1 2 2 R408 000 S1 6 B C Z 1 2 2 R408 000 S1 6 B C Z 1 2 2 R408 000 S1 6 B C Z 1 2 2 R408 000 S1 6 B C Z 1 2 2 R408 000 S1 6 B C Z 1 2 2 R408 000 S1 6 B C Z 1 2 2 R408 000 S1 6 B C Z 1 2 2 R408 000 S1 6 B C Z 1 2 2 R408 000 S1 6 B C Z 1 2 2 R408 000 S1 6 B C Z 1 2 2 R408 000 S1 6 B C Z 1 2 2 R408 000 S1 6 B C Z 1 2 2 R408 000 S1 6 B C Z 1 2 2 R408 000 S1 6 B C Z 1 2 2 R408 000 S1 6 B C Z 1 2 2 R408 000 S1 6 B C Z 1 2 2 R408 000 S1 6 B C Z 1 2 2 R408 000 S1 6 B C Z 1 2 2 R408 000 S1 6 B C Z 1 2 2 R408 000 S1 6 B C Z 1 2 2 R408 000 S1 6 B C Z 1 2 2 R408 000 S1 6 B C Z 1 2 2 R408 000 S1 6 B C Z 1 2 2 R408 000 S1 6 B C Z 1 2 2 R408 000 S1 6 B C Z 1 2 2 R408 000 S1 6 B C Z 1 2 2 R408 000 S1 6 B C Z 1 2 2 R408 000 S1 6 B C Z 1 2 2 R408 000 S1 6 B C Z 1 2 2 R408 000 S1 6 B C Z 1 2 2 R408 000 S1 6 B C Z 1 2 2 R408 000 S1 6 B C Z 1 2 2 R408 000 S1 6 B C Z 1 2 2 R408 000 S1 6 B C Z 1 2 2 R408 000 S1 6 B C Z 1 2 2 R408 000 S1 6 B C Z 1 2 2 R408 000 S1 6 B C Z 1 2 2 R408 000 S1 6 B C Z 1 2 2 R408 000 S1 6 B C Z 1 2 2 R408 000 S1 6 B C Z 1 2 2 R408 000 S1 6 B C Z 1 2 2 R408 000 S1 6 B C Z 1 2 2 R408 000 S1 6 B C Z 1 2 2 R408 000 S1 6 B C Z 1 2 2 R408 000 S1 6 B C Z 1 2 2 R408 000 S1 6 B C Z 1 2 2 R408 000 S1 6 B C Z 1 2 2 R408 000 S1 6 B C Z 1 2 2 R408 000 S1 6 B C Z 1 2 2 R408 000 S1 6 B C Z 1 2 2 R408 000 S1 6 B C Z 1 2 2 R408 000 S1 6 B C Z 1 2 2 R408 000 S1 6 B C Z 1 2 2 R408 000 S1 6 B C Z 1 2 2 R408 000 S1 6 B C Z 1 2 2 R408 000 S1 6 B C Z 1 2 2 R408 000 S1 6 B C Z 1 2 2 R408 000 S1 6 B C Z 1 2 2 R408 000 S1 6 B C Z 1 2 2 R408 000 S1 6 B C Z 1 2 2 R408 000 S1 6 B C Z 1 2 2 R408 000 S1 6 B C Z 1 2 2 R408 000 S1 6 B C Z 1 2 2 R408 000 S1 6 B C Z 1 2 2 R408 000 S1 6 B C Z 1 2 2 R408 0	DATA COLLECTION SERVICES	35 95 40 85 75
AUTOMATION INDUSTRIES INC 4 A 00700 0977 DLA700-82-D0041 4 C 00700 2016 DLA700-82-D0041 4 K 00700 0472 DLA700-83-C0523 LOCATION	B C A 1 2 2 4720 000 A1C I	HOSE AND TUBING FLEXIBLE 6 A 4 3 B 0000 0 K 4 B 3	52 57 30

.PC613 ALPH-SETIC DETAIL LISTING	OL TOBER - SEPTEMBER	R FY 83.	,	PAGE	558
S M V G 1111 222222 22 22222 5 C N 55555 AAAA AAAAAA BB CCCCC 3 A	7 9 9 C 8 999 C D 10A 10B	3 10C 11 DESCRIPTION OF	1 1 1 1 1 CMDTY/SRVC 2 3 4 5 6 17	1 1 1 9 2 17 8 9 A 0	2 2 1 3 24 \$\$\$\$\$\$(000)
AUTOMATION INQUSTRIES INC 2 C QC406 0562 MQ0406-81-D1305 C 2 C QC406 0553 MQ0406-81-D1305 C 2 C QC406 0554 MQ0408-81-D1305 C 2 C QC406 0555 MQ0408-81-D1305 C 2 C QC406 0565 MQ0408-81-D1305 C 2 C QC406 0565 MQ0408-81-D1305 C 2 C QC406 0559 MQ0408-81-D1305 C 2 C QC406 0559 MQ0408-81-D1305 C 2 C QC406 0559 MQ0408-81-D1305 C 2 C QC406 0559 MQ0408-81-D1305 C 2 C QC406 0559 MQ0408-81-D1305 C 2 C QC406 0559 MQ0408-81-D1305 C 2 C QC406 0562 MQ0408-81-D1305 C 3 C QC406 0562 MQ0408-81-D1305 C 4 C QC406 0562 MQ0408-81-D1305 C 4 C QC408 0562 MQ0408-81-D1305 C 4 C QC408 0562 MQ0408-81-D1305 C 4 C QC408 0562 MQ0408-81-D1305 C 5 C QC408 0562 MQ0408-81-D1305 C 5 C QC408 0562 MQ0408-81-D1305 C	C Z 1 2 2 R219 000 C C 1 2 2 R219 000 C C 2 1 2 2 R219 000 C C 2 1 2 2 R219 000 C C 2 1 2 2 R219 000 C C 2 1 2 2 R219 000 C C 2 1 2 2 R219 000 C C 2 1 2 2 R219 000 C C 2 1 2 2 R219 000 C C 2 1 2 2 R219 000 C C 2 1 2 2 R219 000 C C 2 1 2 2 R219 000 C C 2 1 2 2 R219 000 C C 2 1 2 2 R219 000 C C 2 1 2 2 R219 000 C C 2 1 2 2 R219 000 C C 2 1 2 2 R219 000 C C 2 1 2 2 R219 000 C C 2 1 2 2 R219 000	O A6 OTHER ARCHITECTS & OTHER ARCHITECTS & OTHER ARCHITECTS & OTHER ARCHITECTS & OTHER ARCHITECTS & OTHER ARCHITECTS & OTHER ARCHITECTS & OTHER ARCHITECTS & OTHER ARCHITECTS & OTHER ARCHITECTS & OTHER ARCHITECTS & OTHER ARCHITECTS & OTHER ARCHITECTS & OTHER ARCHITECTS & OTHER ARCHITECTS & OTHER ARCHITECTS & OTHER ARCHITECTS & OTHER ARCHITECTS & OTHER ARCHITECTS & OTHER ARCHITECTS & OTHER ARCHITECTS & OTHER ARCHITECTS & OTHER ARCHITECTS & OTHER ARCHITECTS & OTHER ARCHITECTS & OTHER ARCHITECTS & OTHER ARCHITECTS & OTHER ARCHITECTS & OTHER ARCHITECTS & OTHER ARCHITECTS & OTHER ARCHITECTS & OTHER ARCHITECTS & OTHER ARCHITECTS & OTHER ARCHITECTS & OTHER ARCHITECTS & OTHER ARCHITECTS & OTHER ARCHITECTS & OTHER ARCHITECTS & OTHER ARCHITECTS & OTHER ARCHITECTS & OTHER ARCHITECTS & OTHER ARCHITECTS & OTHER ARCHITECTS & OTHER ARCHITECTS & OTHER ARCHITECTS & OTHER ARCHITECTS & OTHER ARCHITECTS & OTHER ARCHITECTS & OTHER ARCHITECTS & OTHER ARCHITECTS & OTHER ARCHITECTS & OTHER ARCHITECTS & OTHER ARCHITECTS & OTHER ARCHITECTS & OTHER ARCHITECTS & OTHER ARCHITECTS & OTHER ARCHITECTS & OTHER ARCHITECTS & OTHER ARCHITECTS & OTHER ARCHITECTS & OTHER ARCHITECTS & OTHER ARCHITECTS & OTHER ARCHITECTS & OTHER ARCHITECTS & OTHER ARCHITECTS & OTHER ARCHITECTS & OTHER ARCHITECTS & OTHER ARCHITECTS & OTHER ARCHITECTS & OTHER ARCHITECTS & OTHER ARCHITECTS & OTHER ARCHITECTS & OTHER ARCHITECTS & OTHER ARCHITECTS & OTHER ARCHITECTS & OTHER ARCHITECTS & OTHER ARCHITECTS & OTHER ARCHITECTS & OTHER ARCHITECTS & OTHER ARCHITECTS & OTHER ARCHITECTS & OTHER ARCHITECTS & OTHER ARCHITECTS & OTHER ARCHITECTS & OTHER ARCHITECTS & OTHER ARCHITECTS & OTHER ARCHITECTS & OTHER ARCHITECTS & OTHER ARCHITECTS & OTHER ARCHITECTS & OTHER ARCHITECTS & OTHER ARCHITECTS & OTHER ARCHITECTS & OTHER ARCHITECTS & OTHER ARCHITECTS & OTHER ARCHITECTS & OTHER ARCHITECTS & OTHER ARCHITECTS & OTHER ARCHITECTS & OTHER ARCHITECTS & OTHER ARCHITECTS & OTHER ARCHITECTS & OTHER ARCHITECTS & OTHER ARCHITECTS & OTHER ARCHITECTS & OTHER ARCHITECTS & OTHER ARCHITECTS & OTHER AR	ENGINEERI 5 A 4 5 C 10' ENGINEERI 5 A 4 5 C 10' ENGINEERI 5 A 4 5 C 10' ENGINEERI 5 A 4 5 C 10' ENGINEERI 5 A 4 5 C 10' ENGINEERI 5 A 4 5 C 10' ENGINEERI 5 A 4 5 C 10' ENGINEERI 5 A 4 5 C 10' ENGINEERI 5 A 4 5 C 10' ENGINEERI 5 A 4 5 C 10' ENGINEERI 5 A 4 5 C 10'	13 5 A R R 13 5 A R R 13 5 A R R 13 5 A R R 13 5 A R R 13 5 A R R 13 5 A R R 13 5 A R	2 L 26 2 L 124 2 L 28 2 L 62 2 L 75 2 L 47 2 L 29 2 L 28 2 L 28
AUTOMATION MANAGEMENT CONSULTANTS 2 E MAI 02 0626 NOOSOO-82-D3543 B 2 E MAI 02 0675 NOOSOO-82-D3543 B 2 F MAI 02 0675 NOOSOO-82-D3543 B 2 E MAI 02 0662 NOOSOO-83-D0409 B 2 F MAI 02 0785 NOOSOO-83-D0409 B 2 F MAI 02 0786 NOOSOO-83-D0409 B LOCATION T	WASHINGTON C C 1 2 2 R507 000 C C 1 2 2 R507 000 C C 1 2 2 R507 000 C C 1 2 2 R501 000 C C 1 2 2 R501 000 C C 1 2 2 R501 000 C C 1 2 2 R501 000 C C 1 2 2 R501 4	DC S1 STUDIES/ECONOMIC S1 STUDIES/ECONOMIC S1 STUDIES/ECONOMIC S1 STUDIES/ADP SYSTEM S1 STUDIES/ADP SYSTEM S1 STUDIES/ADP SYSTEM: 211		3 1 B Z 3 1 B Z 3 1 B Z 3 1 B Z 3 1 B Z 5 1 B Z	1 D 28 1 E 28 1 E 28- 1 E 54 1 F 63 1 F 66
AUTOMATION MANAGEMENT CONSULTANTS 2 B MA102 0358 N00600-82-D1218 D 2 B MA102 0453 N00600-82-D1218 D 2 F MA102 0784 N00600-82-D1218 D 2 A MA102 0233 N00600-83-D0409 B 2 A TA100 0075 N00612-83-D7001 B 2 C TA100 0329 N00612-83-D7001 B 2 G TA100 0504 N00612-83-D7001 B		MARYLAND O S1 OTHER ADP SERVICES O S1 OTHER ADP SERVICES O S1 OTHER ADP SERVICES O S1 STUDIES/ADP SYSTEM O S1 MGT SERVICES/PROGR O S1 MGT SERVICES/PROGR O S1 MGT SERVICES/PROGR	O85548 2440 21 8 A 4 6 J 011 8 A 4 6 J 011 8 A 4 6 J 011 S 8 A 3 6 J 011 AM MANAGEM 8 A 4 5 J 10 AM MANAGEM 8 A 4 5 J 10 AM MANAGEM 8 A 4 5 J 10	3 2 A Z 3 2 A Z 3 2 A Z 3 2 A Z 3 1 B Z 13 1 B Y 13 1 B Y	1 B 100 1 B 100 1 E 181 1 A 80 1 L 117 1 C 139 1 F 280
AUTOMATion SERVICES CORP 1 G DAG49 0149 DAAG49-83-C0100 B	HERMISTON C E 1 2 2 2245 000	ÖREGÖN D C2 MAINT-REPAIR-ALTER	083730 1390 38 /Water sup 8 A 3 4 J 17	4 1 B J	1 G 53
AUTOMATION SPECIALTIES INC 1 H OCAOS 0275 DACAO5-63-C0167 D	WENDOVER C E 5 2 2 Y159 000	UTAH D C2 CONSTRUCTION/OTHER	092071 2440 45 INDUSTRIA 8 A 3 4 J 17	A 1 B J	1 H 199
AUTOMATION TRANSACTIONS CORP 3 C 0HU02 0010 F33657-83-C0158 B	WRIGHT PATTERSON	N AFB OHIO D S1 RDTE/DEFENSE SERVI	089431 9610 36 CES 8 4 3 5 J 10	01 5 B J	1 B 40
AUTOMETRIC CORP 1 A OZDO4 0434 MDAS04-83-C0281 A	FORT MEADE C A 5 2 2 5895 000	MARYLAND D A7 MISCELLANEOUS COMM	083760 1080 21 Unication 8 1 3 5 J 11	5 A U	1 J 1,625

M O N 555	111 58 AA	1 22222 1 22222	2 22 2 N BB C	CCCC 3	5 3 A	7 C 8	99	9 C	9 D	10A	108	100	11 DESCR	IPTION (	OF C	MDTY/SF	RVC :	1 1 2 3	1 1	1 1	1717	1 8	1 1 9 9 A	2	2 ; 1 :	2 3 24	\$\$\$\$\$\$(000)	
B JA1 H JA1	11 170 1 <b>2 59</b> 2		1-83-C 1-83-C LOC	5623 6039 AT! ON	B B TC	C A C A STAL	1	5	2	12	OCO CRH	EA EA	ELECTRICAL LAUNCHER: 426	AL CONTI	ROL I	EQUIPME D PYRO1	ENT :	8 A 8 A	3 3	3 J 4 J	0000 01B	0	В	J	1 1	A H	40 34	
UTOTRO B 004 D 004	NICS 1 00 157 00 244	73 DLA400 15 DLA400	9-83-C 9-83-C	1085 1754 ATION	В	CA	5	2	2	4920 4920	000	C9E	MISSI AIRCRAFT AIRCRAFT 87	OURI MAINTE MAINTE	NANC NANC	084075 E & REF E & REF	42: PAI   PAI	30 6 A 6 A	26 3 ! 3 !	5 J	1001 1001	5	B B	J	3   1	B D	31 36	
			LOC	ATION	TC	TAL				2			150														118 32	
UTRONI A QAJ	CS COF 09 067	IP 79 DAAJOS	9-83-C	A388	В	C A	AR 5	CADI 2	2	6340	AHD	A1C	CALII AIRCRAFT	FÖRNIA ALARM	AND :	084090 Signal	02: SY :	20 8 a	05 3 !	5 J	1015	5	в	J	1 .	A	38	
MUTUMN ATO H	AIR C0 10 014	INDITION! 13 FO2604	NG & 1-83-C	HEAT I N 0019	<b>1</b> G B	СВ	LU 5	KE /	1FB 2	4110	000	C9E	ARIZ REFRIGER	ONA ATION E	QUIP	090958	05	60 8 4	03 3 t	5 J	02	1	В	J	1 1	D	49	
UXIDE H OFE	ENGI NE 04 165	ERING 11 11 F42600	<b>1C</b> 1− <b>82</b> −C	6207	E	C A	AU 5	BURN 2	2	1560	AFC	A1A	WASH AIRFRAME	INGTON STRUCT	URAL	087986 COMPON	O1	50 8 A	48 9 (	5 J	01B	1	В	J	1	н	31 -	
													CAL II MAINT-RE			004225 6THER (					1 7B	7	В	J	1	I	140	
VANT E E C24 I C24	NG! NEE 70 L81 70 L37		0-81-C 0-81-C LGC	3884 3684 ATION	D D Te	C Z C Z STAL	1		2	R211 R211 2			ARCHITEC ARCHITEC 53		EER EER :		RAL	8 A 8 A	8 (			2	В В	J	1 1	C H	27 26	
/ANT I		4 DAABO	7- <b>8</b> 3-0	H002	В	C A	C5	NCOF 2	2 D	6720	000	A7	MASS CAMERAS	STILL P	I CTU	084244 RE	05	40 8 A	22 3	3 J	0000	0		J	1	ĸ	107	
VANTEK F OFH		8 F04600	3-83-C	0576	8	C A	MI 5	LP!1 2	7A3 2	5820	000	A7	CALII RADIO TV	FORN! A EQU! PM	ENT (	084252 Except	42 A1	75 8 A	05 3 :	5 A	1013	5	В	J	1 (	F	27	
F CAB 1 CAH H CZD	07 345 07 455 01 254 04 226	10 DAAB07 12 DAAB07 18 DAAH01 13 MDA904 16 NGO014	7-81-D  -83-C  -83-C	6218 1109 1097	С В В	CA	5 5 5	2 2 2	2 2 2	L058 1430	000 000 GNN 000	A7 A2 A2	CALII RADIO TV TECH REP GUIDED M MSC ELEC' RDTE/OTH	SERVICI ISSILE I TRICAL	ent   es /! remo and	COMMUNI TE CONT ELECTRO	AI CA TRO ONI	8 A 8 7 8 A 8 1	4 3 3 3 3	5 A 3 A 5 A	1001	5 0 5	B B	j	1 1	F I H	139 70 36 54 250	

GUTGBER - SEPTEMBER FY 83.

PC613 ALPH-SETIC DETAIL LISTING

560

PAGE

330

1111 222222 22 22222 55555 AAAA AAAAAA BB CCCCC 3	5 7 A C 8 999	9 9 C D 10A 10B 100	1 1 DESCRIPTION OF CMDTY/SRVC 2 3	1 1 1 4 5 6 1717	1 1 9 2 2 2 6 9 A O 1 3 :	24 \$\$\$\$\$\$(000)
ITEK INC JA111 5964 M00104-83-C1881 JA113 1924 M00104-83-C3140 JA112 4826 M00104-83-C3140 JA114 1842 M00104-83-C3140 JA114 1842 M00104-83-C30104 JA100 F737 M00383-83-C4398 OFJ04 2364 F09603-83-C3770 OHR03 0057 F33615-82-C1851 OHR09 0163 F33615-82-C1851 L0CATIGN CONTRACTOR	B C A 1 B C A 1 B C A 1 D C A 1 D C A 1 B C A 5 B C A 5 B C Z 5 B C Z 5	2 2 2040 000 A3 2 2 2040 000 A7 2 2 2040 000 A7 2 2 5865 000 A3 2 2 5865 AB0 A7 2 2 5865 AB0 A7 2 2 5865 AB0 A7 2 2 5865 AB0 A7 2 2 AC63 000 A7 2 2 AC63 000 A7	MARINE HARDWARE AND MULL ITE 8 A ELCT COUNTERMEASURES & QUICK 8 A RADAR EQUIPMENT EXCEPT AIRBO 8 A ELCT COUNTERMEASURES & QUICK 8 A ELCT COUNTERMEASURES & QUICK 8 A ROTE/ELECTRONICS AND COMMUNI 8 A ROTE/ELECTRONICS AND COMMUNI 8 A 2,642	3 3 B 0000 3 5 A 1015 6 5 A 02 3 5 A 1015 3 3 B 0000 3 5 A 1015 3 5 C 1013 3 5 B 1015 7 5 A 11	5 A J 1 B 5 B J 2 F 1 B J 1 C 5 B J 1 C 1 B J 2 E 1 B J 1 F 2 B T 1 L	126 563 563 57 61 118 132 73 170 230
ITI COMMUNICATION CORP GABO7 0797 DAABO7-83-CO236	B C A 5	PORT 2 2 7010 000 A7	RI 094111 0380 ADPE CONFIGURATION 8 A	40 3 5 J 1001	5 B J 1 i	49
OBT58 0066 DABT58-83-D0054 TK572 0020 DLA420-83-D0027 TK572 0021 DLA420-83-D0027	A C B 1 D C B 1 B C B 5 B C B 5	1 2 7610 000 C9E 2 2 7610 000 C9E 2 2 7610 000 C9E 1 2 7630 000 C9E	ILLINDIS 069791 3950 NEWSPAPERS AND PERIODICALS 8 A BOOKS AND PAMPHLETS 6 A BOOKS AND PAMPHLETS 6 A BOOKS AND PAMPHLETS 6 A REWSPAPERS AND PERIODICALS 8 A	3 3 J 0000 4 3 J 0000 4 3 J 0000 4 3 J 0000	0 J11 0 J1H 0 J1I	49 26 72 92 73
TI ENTERPRISES INC OZDO4 2764 HDA904-63-C1673	NEWP B C A 5	PORT 2 2 7050 000 A7	RI 069791 0380 ADP COMPONENTS 8 1	40 3 5 J 1001	5 B J 1 I	71
CONTRACTOR TO CONSTRUCTION INC OCAD1 D179 DACAD1-81-C0055	MACE	DILL AFB	383 FLORIDA 067434 2140 MAINT-REPAIR-ALTER/MISCELLAN 8 A	10 6 4 J 01B	1 B J 1 C	148
·		T MC PHERSON 2 2 7050 000 A7	GEORGIA 067434 2440 ADP COMPONENTS 3 6	11 <b>4</b> 1	В	30
TRA CORP 00600 2767 DLA600-82-D0284	AI AM	MEDA	CALIFORNIA 084253 0030 OPER OF GOVT FAC /FUEL STOR 6 A	05 6 5 J 1026	5 B J 1 G	31

TRA CORP MERIDIAN MISS 084253 1730 25 00600 2752 DLA600-82-D0308 B C C 5 2 2 M173 000 A8A OPER OF GOVT FAC /FUEL STOR 6 4 3 5 J 1026 1 B J 1 K

100

OAE07

1206 DAAE07-81-G0005

S M V O 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 1 9 2 2 2 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)

AV	CORP					ST	RATE	ORD	)			CONN		08	34300	136	30	07							
1 4			DAAE07-6	-	C A							TURB! NES								1001	5 B	J	_		53
1 1	 		DAAE07-8	 _								TURBINES						7 8	5 A	1001	5 A	J			77-
			DAAEQ7-6		C A							TURB! NES						7 5	5 A	1001	5 B	J	2		193-
			DAAE07-8			1 5	2					TURB I NES						7 5	5 A	1001	5 B	J	_		338-
			DAAEO7-8									TURBINES						7 5		1001		J	2		349-
			DAAEO7-6			- 1						TURBINES										J	2		682-
1 !			DAAEQ7-8									TURBINES						7 5		1001		J	_		2,491-
			DAAEQ7-8									TURBINES						7 5		1001		J	2		154-
1 !			DAAE07-8									TURB! NES						7 5		1001		J	_		311-
			DAAE07-8	_								TURBINES								1001		J	_		161-
1 (			DAAEO7-8									TURBINES						7 5		1001		J			30-
			DAAEO7-8									TURBINES						7 5		1001		J	2		421 -
			DAAE07-8									TURBINES						7 5		1001		J	_		338
			DAAE07-8		CA							TURBINES						4 5		1001		J	1		39,664
1 (			DAAE07-8									TURBINES						7 5		1001		J	2		172
			DAAE07-8	В								TURBINES						6 5		1001		J	2		49,686
			DAAE07-8			-				 		TURBINES						7 5		1001		J	2		228-
			DAAE07-8									TURBINES						7 5		1001		j	2		146~
	 		DAAE07-8	 _	•	-						TURBINES						7 5	5 A	1001		J	2		1,037-
			DAAE07-8			1 5						TURBINES						7 5		1001	-	J	2		58-
1 !			DAAE07-8		_	-						TURBINES								1001		3	_		483-
			DAAE07-8		-							TURBINES						7 5		1001		J	_		321 -
			DAAE07-8									TURBINES								1001	-	J	2		68-
1 !			DAAEO7-8									TURBINES						7 5		1001		J			36-
			DAAE07-8									TURBINES						7 5		1001		J	2		313-
			DAAE07-8		CA							TURBINES						7 5		1001		J			112-
			DAAE07-8									TURBINES						7 5		1001			_		58~
			DAAE07-8									TURBINES								1001		j	2		91-
11			DAAE07-8			5						TURBINES						7 5		1001	-	J	2		114-
			DAAE07-8		-							TURBINES								1001		J	2		279-
1 !			DAAEO7-8			5	_					TURBINES						7 5	• • •	1001		J	2		183-
1 1			DAAE07-8			-						TURBINES						7 5		1001		J	_		148-
- 1 -			DAAEO7-8	В								TURBINES						7 5		1001		3			102-
1 (			DAAE07-8	В								TURBINES						7 5		1001		j	2		440-
1 6			DAAEO7-8	8 B								TURBINES						7 5		1001		j			73-
1 1			DAAE07-8	В								TURBINES						7 5		1001		J	2		247-
1 0			DAAEO7-8									TURBINES						7 5		1001	-	J	2		393-
ii			DAAEO7-8	8 8								TURBINES						7 5		1001		J	2		465-
1 1			DAAE07-8	В		. 5						TURBINES						7 5		1001		j			241-
ii			DAAE07-8			1 5						TURBINES						7 5		1001		J	2		216-
1 6			DAAE07-8			. 5	_					TURBINES						7 5		1001		j	2		142-
1 6			DAAEO7-8			-						CIALIZED						4 5		02	5 B	٠,	2		31
ii			DAAEO7-8	В	-		_					TURBINES						7 5		1001		j	2		109-
1 1			DAAE07-8	В		15						TURBINES						7 5		1001		J			187-
1 1			DAAEO7-8				-	_				TURBINES						4 5	_	1001		j		_	580
1			DAAEO7-8	В		_	_					TURB! NES						4 5	_	1001		j	_		315
11			DAAEO7-8		-		2					TURBINES					5 4			1013		J			258
			DAAE07-8									TURBINES TURBINES								1001		j			50
, ,	 /HEV/	2,43	DUNEAL.	 9	~		~	~ ~		~~~	JAJ	: UKD : RES	WILL	JEI	ENG	EVP	, 4	/ 0	, ^	1001	5 B	J	2	E	50

SM 6 1111 22222 22 22222 5 7 9 9 1 1 0 108 108 108 108 108 108 CCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$\$(000) AVCG CGRP STRATFORD CONN 084300 1360 07 E 0AE07 \$884 DAAE07-81-90005 E 0AE07 \$865 DAAE07-81-90005 1001 5 B 1015 5 B 1013 5 B 4.532 OAE07 3886

CONN

S TURBINES AND JET ENG EXC 5 4 4 5 A

S TURBINES AND JET ENG EXC 5 4 4 5 A

S TURBINES AND JET ENG EXC 5 4 4 5 A

S TURBINES AND JET ENG EXC 5 4 4 5 A

S TURBINES AND JET ENG EXC 5 4 4 5 A

S TURBINES AND JET ENG EXC 5 4 4 5 A

S TURBINES AND JET ENG EXC 5 4 4 5 A

S TURBINES AND JET ENG EXC 5 4 4 5 A

S TURBINES AND JET ENG EXC 5 4 4 5 A

S TURBINES AND JET ENG EXC 5 4 4 5 A

S TURBINES AND JET ENG EXC 5 4 9 5 A

S TURBINES AND JET ENG EXC 5 4 4 5 A

S TURBINES AND JET ENG EXC 5 4 4 5 A

S TURBINES AND JET ENG EXC 5 4 4 5 A

S TURBINES AND JET ENG EXC 5 4 4 5 A

S TURBINES AND JET ENG EXC 5 4 4 5 A

S TURBINES AND JET ENG EXC 5 4 4 5 A

S TURBINES AND JET ENG EXC 5 4 4 5 A

S TURBINES AND JET ENG EXC 5 4 4 5 A

S TURBINES AND JET ENG EXC 5 4 4 5 A

S TURBINES AND JET ENG EXC 5 4 6 5 A

S TURBINES AND JET ENG EXC 5 4 4 5 A

S TURBINES AND JET ENG EXC 5 4 6 5 A

S TURBINES AND JET ENG EXC 5 4 6 5 A

S TURBINES AND JET ENG EXC 5 4 6 5 A

S TURBINES AND JET ENG EXC 5 4 6 5 A

S TURBINES AND JET ENG EXC 5 4 6 5 A

S TURBINES AND JET ENG EXC 5 4 6 5 A

S TURBINES AND JET ENG EXC 5 4 6 5 A

S TURBINES AND JET ENG EXC 5 4 6 5 A

S TURBINES AND JET ENG EXC 5 4 6 5 A

S TURBINES AND JET ENG EXC 5 4 6 5 A

S TURBINES AND JET ENG EXC 5 4 6 5 A

S TURBINES AND JET ENG EXC 5 4 6 5 A

S TURBINES AND JET ENG EXC 5 4 6 5 A

S TURBINES AND JET ENG EXC 5 4 6 5 A

S TURBINES AND JET ENG EXC 5 4 6 5 A

S TURBINES AND JET ENG EXC 5 4 6 5 A

S TURBINES AND JET ENG EXC 5 4 6 5 A

S TURBINES AND JET ENG EXC 5 4 6 5 A

S TURBINES AND JET ENG EXC 5 4 6 5 A

S TURBINES AND JET ENG EXC 5 4 6 5 A

S TURBINES AND JET ENG EXC 5 4 6 5 A

S TURBINES AND JET ENG EXC 5 4 6 5 A

S TURBINES AND JET ENG EXC 5 4 6 5 A

S TURBINES AND JET ENG EXC 5 4 6 5 A

S TURBINES AND JET ENG EXC 5 4 6 5 A

S TURBINES AND JET ENG EXC 5 4 6 5 A

S TURBINES AND JET ENG EXC 5 4 6 5 A

S TURBINES AND JET ENG EXC 5 4 6 5 A

S TURBINES AND JET ENG EXC 5 4 6 5 A

S TURBINES AND JET ENG EXC 5 4 6 5 A

S TURBINES AND JET ENG EXC 5 4 6 5 A

S TURBINES AND JET ENG EXC ATFORD
2 2 2835 DJE A4A GAS
2 2 2835 DJE A4A GAS
2 2 2835 DJE A4A GAS
2 2 2835 DJE A4A GAS
2 2 2835 DJE A4A GAS
2 2 2835 DJE A4A GAS
2 2 2835 DJE A4A GAS
2 2 2835 DJE A4A GAS
2 2 2835 DJE A4A GAS
2 2 2835 DJE A4A GAS
2 2 2835 DJE A4A GAS
2 2 2835 DJE A4A GAS
2 2 2835 DJE A4A GAS
2 2 2835 DJE A4A GAS
2 2 2835 DJE A4A GAS
2 2 2835 DJE A4A GAS
2 2 2835 DJE A4A GAS
2 2 2835 DJE A4A GAS
2 2 2835 DJE A4A GAS DAAE07-81-90005 DAAE07-81-90005 DAAE07-81-90005 DAAE07-81-90005 DAAE07-81-90005 DAAE07-81-90005 DAAE07-81-90005 3,922 982 111 OAE07 3867 OAE07 3868 1013 5 B 1015 5 B F 1001 5 B 1015 5 B **OAE07 3908** 387 OAE07 3909 669 OAEO7 3910 OAEO7 3927 OAEO7 4174 OAEO7 4175 1015 5 B 1001 5 B 178-114-Ε DAAE07-81-90005 DAAE07-81-90005 1001 5 B 1015 5 B 667 DAAE07-81-G0005 DAAE07-81-G0005 DAAE07-81-G0005 DAAE07-81-G0005 DAAE07-81-G0005 DAAE07-81-G0005 DAAE07-81-G0005 DAAE07-81-G0005 OAE07 4176 OAE07 4379 704 1015 5 B 1015 5 B 657 32 2 2 2835 DJE A4A GAS
2 2 2835 DJE A4A GAS
2 2 2835 DJE A4A GAS
2 2 2835 DJE A4A GAS
2 2 2835 DJE A4A GAS
2 2 2835 DJE A4A GAS
2 2 2835 DJE A4A GAS
2 2 2835 DJE A4A GAS
2 2 2835 DJE A4A GAS
2 2 2835 DJE A4A GAS
2 2 2835 DJE A4A GAS
2 2 2835 DJE A4A GAS
2 2 2835 DJE A4A GAS
2 2 2835 DJE A4A GAS
2 2 2835 DJE A4A GAS
2 2 2835 DJE A4A GAS
2 2 2835 DJE A4A GAS
2 2 2835 DJE A4A GAS
2 2 2835 DJE A4A GAS
2 2 2835 DJE A4A GAS
2 2 2835 DJE A4A GAS
2 2 2835 DJE A4A GAS
2 2 2835 DJE A4A GAS
2 2 2835 DJE A4A GAS
2 2 2835 DJE A4A GAS
2 2 2835 DJE A4A GAS
2 2 2835 DJE A4A GAS
2 2 2835 DJE A4A GAS
2 2 2835 DJE A4A GAS
2 2 2835 DJE A4A GAS
2 2 2835 DJE A4A GAS
2 2 2835 DJE A4A GAS
2 2 2835 DJE A4A GAS
2 2 2835 DJE A4A GAS
2 2 2835 DJE A4A GAS
2 2 2835 DJE A4A GAS
2 2 2835 DJE A4A GAS
2 2 2835 DJE A4A GAS
2 2 2835 DJE A4A GAS
2 2 2835 DJE A4A GAS
2 2 2835 DJE A4A GAS OAEO7 4379 OAEO7 4380 OAEO7 3987 OAEO7 4434 OAEO7 4436 OAEO7 4453 OAEO7 4453 a 1001 5 B 1015 5 B 4,936 G 1015 5 B 1015 5 B 1001 5 B 170-G 99 DAAE07-81-90005 DAAE07-81-90005 57 1001 5 B 1015 5 B G 81 OAEO7 4495 OAEO7 4566 OAEO7 4603 OAEO7 4645 OAEO7 4647 OAEO7 4647 OAEO7 4685 DAAE07-81-90005 DAAE07-81-90005 DAAE07-81-90005 3.434 1015 5 B 1015 5 B 27 2,910 a DAAE07-81-G0005 DAAE07-81-G0005 DAAE07-81-G0005 DAAE07-81-G0005 1015 5 B 1015 5 B 1015 5 B 880 790 G 1015 5 B 1001 5 B OAEO7 4885 OAEO7 4823 OAEO7 4824 OAEO7 4883 OAEO7 4884 OAEO7 4885 OAEO7 4886 DAAE07-81-90005
DAAE07-81-90005
DAAE07-81-90005
DAAE07-81-90005
DAAE07-81-90005
DAAE07-81-90005
DAAE07-81-90005 998 81 1015 5 B 1015 5 B 1015 5 B 1001 5 B a 209 705 G 281 1013 5 B 1001 5 B 1013 5 B 200 DAAE07-81-90005 DAAE07-81-90005 DAAE07-81-90005 DAAE07-81-90005 DAAE07-81-90005 DAAE07-81-90005 DAAE07-81-90005 26 223 178 OAE07 6008 1001 5 B 1001 5 B 1001 5 B 1015 5 B OAE07 6016 OAE07 6017 245 34 175 **OAE07 6018** OAE07 6019 1001 5 B 1001 5 B 1015 5 B OAE07 6061 OAE07 6062 н 2.806 DAAE07-81-G0005 DAAE07-81-G0005 2,996 759 587 OAE07 6070 2 2 2835 DJE A4A GAS 2 2 2835 DJE A4A GAS 2 2 2835 DJE A4A GAS 2 2 2835 DJE A4A GAS 2 2 2835 DJE A4A GAS **OAFO7 BO71** 1015 5 B 1015 5 B OAE07 6072 DAAE07-81-G0005 6073 6074 DAAE07-81-G0005 1015 5 B 1015 5 B OAFO7 92 OAEO7 DAAE07-81-90005 2,187 2 2 2 2 2 2 2835 DJE A4A GAS 2835 DJE A4A GAS 2835 DJE A4A GAS QAEQ7 6075 6076 DAAE07-81-G0005 DAAE07-81-G0005 1015 5 B 1015 5 B 358 OAEO7 381 DAAE07-81-00005

S M V 8 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 9 2 58555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0

RATFORD

COIN

OB4300 1360 07

2 2 2835 DJE A4A GAS TURBINES AND JET ENG EXC 5 4 6 5 A 1015 5 B 2 2 2835 DJE A4A GAS TURBINES AND JET ENG EXC 5 4 6 5 A 1015 5 B 2 2 2835 DJE A4A GAS TURBINES AND JET ENG EXC 5 4 7 5 A 1001 5 B 2 2 2835 DJE A4A GAS TURBINES AND JET ENG EXC 5 4 7 5 A 1001 5 B 2 2 2835 DJE A4A GAS TURBINES AND JET ENG EXC 5 4 7 5 A 1001 5 B 2 2 2835 DJE A4A GAS TURBINES AND JET ENG EXC 5 4 7 5 A 1001 5 B 2 2 2835 DJE A4A GAS TURBINES AND JET ENG EXC 5 4 7 5 A 1001 5 B 2 2 2835 DJE A4A GAS TURBINES AND JET ENG EXC 5 4 7 5 A 1001 5 B 2 2 2835 DJE A4A GAS TURBINES AND JET ENG EXC 5 4 7 5 A 1001 5 B 2 2 2835 DJE A4A GAS TURBINES AND JET ENG EXC 5 4 7 5 A 1001 5 B 2 2 2835 DJE A4A GAS TURBINES AND JET ENG EXC 5 4 7 5 A 1001 5 B 2 2 2835 DJE A4A GAS TURBINES AND JET ENG EXC 5 4 7 5 A 1001 5 B 2 2 2835 DJE A4A GAS TURBINES AND JET ENG EXC 5 4 7 5 A 1001 5 B 2 2 2835 DJE A4A GAS TURBINES AND JET ENG EXC 5 4 7 5 A 1001 5 B 2 2 2835 DJE A4A GAS TURBINES AND JET ENG EXC 5 4 7 5 A 1001 5 B 2 2 2835 DJE A4A GAS TURBINES AND JET ENG EXC 5 4 7 5 A 1001 5 B 2 2 2835 DJE A4A GAS TURBINES AND JET ENG EXC 5 4 7 5 A 1001 5 B 2 2 2835 DJE A4A GAS TURBINES AND JET ENG EXC 5 4 7 5 A 1001 5 B 2 2 2835 DJE A4A GAS TURBINES AND JET ENG EXC 5 4 7 5 A 1001 5 B 2 2 2835 DJE A4A GAS TURBINES AND JET ENG EXC 5 4 7 5 A 1001 5 B 2 2 2835 DJE A4A GAS TURBINES AND JET ENG EXC 5 A 7 5 A 1001 5 B 2 2 2835 DJE A4A GAS TURBINES AND JET ENG EXC 5 A 7 5 A 1001 5 B 2 2 2835 DJE A4A GAS TURBINES AND JET ENG EXC 5 A 7 5 A 1001 5 B 2 2 2835 DJE A4A GAS TURBINES AND JET ENG EXC 5 A 7 5 A 1001 5 B 2 2 2835 DJE A4A GAS TURBINES AND JET ENG EXC 5 A 7 5 A 1001 5 B 2 2 2835 DJE A4A GAS TURBINES AND JET ENG EXC 5 A 7 5 A 1001 5 B 2 2 2835 DJE A4A GAS TURBINES AND JET ENG EXC 5 A 7 5 A 1001 5 B 2 2 2835 DJE A4A GAS TURBINES AND JET ENG EXC 5 A 7 5 A 1001 5 B 2 2 2835 DJE A4A GAS TURBINES AND JET ENG EXC 5 A 7 5 A 1001 5 B 2 2 2835 DJE A4A GAS TURBINES AND JET ENG EXC 5 A 7 5 A 1001 5 B 2 2 2036 DJE A4A MAINT-REPAIR OF EXCESSORIES 5 4 6 5 A 1007 5 B 2 H OAEO7 8078 DAAEO7-81-G0005
H OAEO7 8103 DAAEO7-81-G0005
H OAEO7 8103 DAAEO7-81-G0005
H OAEO7 8104 DAAEO7-81-G0005
H OAEO7 8105 DAAEO7-81-G0005
H OAEO7 8185 DAAEO7-81-G0005
H OAEO7 8185 DAAEO7-81-G0005
H OAEO7 8186 DAAEO7-81-G0005
H OAEO7 8189 DAAEO7-81-G0005
H OAEO7 8189 DAAEO7-81-G0005
H OAEO7 8245 DAAEO7-81-G0005
H OAEO7 8247 DAAEO7-81-G0005
H OAEO7 8347 DAAEO7-81-G0005
H OAEO7 8347 DAAEO7-81-G0005 AVCO CORP STRATFORD 2,970 62-438-36 1,775-57-DAAE07-81-90005
DAAE07-81-90005
1.570-329-232-37 2.775 209 158-OAE07 6391 OAE07 6415 2.723-OAE07 6871 OAE07 8092 853 1.950 OAEC7 8148 2,520 0AE07 8149 194· 4,170 OAEO7 6435 OAEO7 1748 OAEO7 2638 4,000 C 9.609 OAE07 3651 OAE07 4587 35,000 G 140 DAAE07-82-C0099 DAAE07-82-C0099 DAAE07-82-C0099 DAAE07-82-C0099 DAAE07-82-C0099 DAAE07-82-G0002 DAAE07-82-G0002 OAE07 4887 28,800 OAE07 8091 OAE07 8107 2,197 24,300 OAE07 8108 OAE07 4726 6,708 475 OAE07 0060 OAE07 0184 120 DAAE07-82-90002
DAAE07-82-90002
DAAE07-82-90002
DAAE07-82-90002
DAAE07-82-90002
DAAE07-82-90002
DAAE07-82-90002 **OAE07 0238** OAEO7 0449 OAEO7 0542 OAEO7 0650 U 1 J 240 160 UİK 60 OAE07 0961 120 U 2 L U 1 L OAE07 1311 OAE07 1312 105 DAAE07-82-90002
DAAE07-82-90002
DAAE07-82-90002
DAAE07-82-90002
DAAE07-82-90002
DAAE07-82-90002
DAAE07-82-90002 OAEO7 1833 OAEO7 1947 OAEO7 2934 168 В 88 536 OAE07 2997 OAE07 3390 217 93 3447 3512 OAE07 000 54 OAEO7 OAE07 DAAE07-82-G0002 DAAE07-82-G0002 700 OAEO7 E 3783 U 1 E 75 91 3955 DAAE07-82-G0002 3956 DAAE07-82-G0002 OAFO7

3450 DAAJ01-72-A0001 3465 DAAJ01-72-A0001

В A POLAD

137 72-

J 1 B

S M V O 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 9 2 2 2 C N 55558 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)

AVCO CORP	STRATFORD	CONN 084300 1360 07	
1 B 0AJ09 3470 DAAJ01-72-A0001	C C A 5 2 2 2640 BTC	C A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1015 5 B J 1 B	110
1 B 0AJ09 3475 DAAJ01-72-A0001		C AIB PRESSURE TEMP HUMIDITY INSTR 6 A 7 5 A 1019 5 B J 1 A	49-
1 B 0AJ09 3562 DAAJ01-72-A0001	C C A 5 2 2 2840 BTG	C A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1015 5 B J 1 B	77
1 B 0AJ09 3624 DAAJ01-72-A0001		A A B MISCELLANEOUS POWER TRANSMIS 8 A 4 5 A 1013 5 B J 2 B	628
1 C 0AJ09 0993 DAAJ01-72-A0001		C AIB GAS TURBINES AND JET ENGINES 8 A 7 5 A 1015 5 B J 1 A	381-
1 C 0AJ09 1153 DAAJ01-72-A0001		C A1B ENGINE FUEL SYSTEM COMPONENT 8 A 7 5 A 1015 5 B J 1 B	82-
1 C 0AJ09 3340 DAAJ01-72-A0001		C AIB GEARS PULLEYS SPROCKETS AND 8 A 7 5 A 1015 5 B J 1 J	57-
1 C 0AJ09 3363 DAAJ01-72-A0001		C A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1015 5 B J 2 C	549
1 C 0AJ09 3424 DAAJ01-72-A0001		C AIB GAS TURBINES AND JET ENGINES 8 A 7 5 A 1013 5 B J 1 C	47
1 C 0AJ09 3441 DAAJ01-72-A0001		C AIB GAS TURBINES AND JET ENGINES 8 A 7 5 A 1015 5 B J 1 C	124
1 C 0AJ09 3446 DAAJ01-72-A0001		C AIB ENGINE FUEL SYSTEM COMPONENT 8 A 7 5 A 1015 5 B J 1 C	80
1 C CAJOS 3471 DAAJO1-72-A0001		C AIB MISCELLANEOUS POWER TRANSMIS 8 A 4 5 A 1015 5 B J 2 C	89
1 C 0AJ09 3632 DAAJ01-72-A0001		C A1B GAS TURBINES AND JET ENGINES 8 A 7 5 A 1015 5 B J 1 C	30-
1 C 0AJ09 3675 DAAJ01-72-A0001		C AIB GAS TURBINES AND JET ENGINES 8 A 6 5 A 1015 5 B J 1 B	31-
1 C 0AJ08 3698 DAAJ01-72-A0001			121
1 C 0AJ09 3913 DAAJ01-72-A0001			
1 C QAJOS 3967 DAAJO1-72-A0001			835
1 C OAJOS 3968 DAAJO1-72-A0001		C A1B GAS TURBINES AND JET ENGINES 8 A 4 J C	168
1 C 0AJ09 3989 DAAJ01-72-A0001		C A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1015 5 B J 1 C	143
		C AIB GAS TURBINES AND JET ENGINES 8 A 4 5 A 1015 5 B J 1 C	92
1 C 0AJ09 3991 DAAJ01-72-A0001		C A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1015 5 B J 1 C	271
1 C 0AJ09 3993 DAAJ01-72-A0001		C A1B MISC ENGINE ACCESSORIES - A1 8 A 4 5 A 1015 5 B J 1 C	149
1 C 0AJ09 4020 DAAJ01-72-A0001		C A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1013 5 B J 1 C	125
1 C 0AJ09 4021 DAAJ01-72-A0001		C A1B ENGINE FUEL SYSTEM COMPONENT 8 A 4 5 A 1015 5 B J 1 C	365
1 C 0AJ09 4158 DAAJ01-72-A0001		C A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1015 5 B J 1 C	75
1 D 0AJ09 1291 DAAJ01-72-A0001		C AIB GAS TURBINES AND JET ENGINES 8 A 7 5 A 1015 5 B J 1 D	34
1 D 0AJ09 3508 DAAJ01-72-A0001		C A1B GAS TURBINES AND JET ENGINES 8 A 7 5 A 1015 5 B J 1 C	156-
1 D 0AJ09 4139 DAAJ01-72-A0001		C AIB BEARINGS ANTIFRICTION UNMOUN 8 A 7 5 A 1015 5 B J 1 D	52
1 D 0AJ09 4142 DAAJ01-72-A0001		C A1B GAS TURBINES AND JET ENGINES 8 A 7 5 A 1013 5 B J 1 C	58-
1 D 0AJ09 4152 DAAJ01-72-A0001		C A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1015 5 B J 1 D	163
1 D 0AJ09 4154 DAAJ01-72-A0001		C A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1015 5 B J 1 C	329
1 D 0AJ09 4156 DAAJ01-72-A0001		C A1B A!RCRAFT MAINTENANCE & REPAI 8 A 4 5 A 1015 5 B J 1 C	249
1 D 0AJ09 4168 DAAJ01-72-A0001		C A1B GAS TURBINES AND JET ENGINES 8 A 7 5 A 1015 5 B J 1 C	184-
1 D 0AJ09 4171 DAAJ01-72-A0001	B C A 5 2 2 3040 BTC	C A1B MISCELLANEOUS POWER TRANSMIS 8 A 7 5 A 1015 5 B J 1 C	178-
1 D 0AJ09 4182 DAAJ01-72-A0001	B C A 5 2 2 5306 BTC	CA1BBOLTS 8A75A10155BJ1C	27-
1 D 0AJ09 4186 DAAJ01-72-A0001	C C A 5 2 2 2915 BT0	C A1B ENGINE FUEL SYSTEM COMPONENT 8 A 4 5 A 1015 5 B J 1 C	96
1 D 0AJ09 4200 DAAJ01-72-A0001	B C A 5 2 2 2840 BTC	C A1B GAS TURBINES AND JET ENGINES 8 A 6 5 A 1015 5 B J 1 C	146-
1 D 0AJ09 4201 DAAJ01-72-A0001	B C A 5 2 2 2840 BTC	C AIB GAS TURBINES AND JET ENGINES 8 A 6 5 A 1015 5 B J 1 C	38-
1 D 0AJ09 4202 DAAJ01-72-A0001	B C A 5 2 2 2840 BT0	CA1B GAS TURBINES AND JET ENGINES 8 A 6 5 A 1015 5 B J 1 C	62-
1 D 0AJ09 4203 DAAJ01-72-A0001	B C A 5 2 2 2840 BTC	C A1B GAS TURBINES AND JET ENGINES 8 A 7 5 A 1015 5 B J 1 C	39-
1 D 0AJ09. 4359 DAAJ01-72-A0001	C C A 5 2 2 3110 BTC	C A1B BEARINGS ANTIFRICTION UNMOUN 8 A 4 5 A 1013 5 B J 1 D	261
1 D 0AJ09 4360 DAAJ01-72-A0001	C C A 5 2 2 2840 BTG	C A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1015 5 B J 1 D	379
1 D 0AJ09 4361 DAAJ01-72-A0001	C C A 5 2 2 2840 BTG	C A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1015 5 B J 1 D	208
1 D 0AJ09 4370 DAAJ01-72-A0001		C A1B MISCELLANEGUS POWER TRANSMIS 8 A 7 5 A 1015 5 B J 2 D	88-
1 D 0AJ09 4437 DAAJ01-72-A0001		C A1B AIRCRAFT MAINTENANCE & REPAI 8 A 4 5 A 1015 5 B J 1 D	73
1 D 0AJ09 4475 DAAJ01-72-A0001		C AIB GAS TURBINES AND JET ENGINES 8 A 7 5 A 1015 5 B J 1 C	102-
1 D 0AJ09 4478 DAAJ01-72-A0001		C AIB MISCELLANEOUS POWER TRANSMIS 8 A 7 5 A 1015 5 B J 1 C	223-
1 D 0AJ09 4492 DAAJ01-72-A0001		C AIB GAS TURBINES AND JET ENGINES 8 A 7 5 A 1013 5 B J 1 D	51-
1 E 0AJ09 4199 DAAJ01-72-A0001		C AIB ENGINE COOLING SYS COMPONENT 8 A 6 5 A 1015 5 B J 1 C	27-
1 E 0AJ09 4356 DAAJ01-72-A0001		C AIB GAS TURBINES AND JET ENGINES 8 A 4 5 A 1015 5 B J 2 E	648
		The sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of the sum of	0-10

S H V G 1111 222222 22 2222 5 7 9 9 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)

RATFORD

CONN

OB4300 1380 07

2 2 2840 BTC A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1015 5 B
2 2 4920 BTC A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1013 5 B
2 2 2995 BTC A1B HISC ENGINE ACCESSORIES - A1 8 A 4 5 A 1015 5 B
2 2 2996 BTC A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1015 5 B
2 2 2996 BTC A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1015 5 B
2 2 2996 BTC A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1015 5 B
2 2 2940 BTC A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1015 5 B
2 2 2940 BTC A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1015 5 B
2 2 2940 BTC A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1015 5 B
2 2 2940 BTC A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1015 5 B
2 2 2940 BTC A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1015 5 B
2 2 2940 BTC A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1015 5 B
2 2 2940 BTC A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1015 5 B
2 2 2940 BTC A1B GAS TURBINES AND JET ENGINES 8 A 6 5 A 1015 5 B
2 2 2940 BTC A1B GAS TURBINES AND JET ENGINES 8 A 6 5 A 1015 5 B
2 2 2940 BTC A1B GAS TURBINES AND JET ENGINES 8 A 6 5 A 1015 5 B
2 2 2940 BTC A1B GAS TURBINES AND JET ENGINES 8 A 6 5 A 1015 5 B
2 2 2940 BTC A1B GAS TURBINES AND JET ENGINES 8 A 6 5 A 1015 5 B
2 2 2940 BTC A1B GAS TURBINES AND JET ENGINES 8 A 6 5 A 1015 5 B
2 2 2940 BTC A1B GAS TURBINES AND JET ENGINES 8 A 7 5 A 1015 5 B
2 2 2940 BTC A1B GAS TURBINES AND JET ENGINES 8 A 7 5 A 1015 5 B
2 2 2940 BTC A1B GAS TURBINES AND JET ENGINES 8 A 7 5 A 1015 5 B
2 2 2940 BTC A1B GAS TURBINES AND JET ENGINES 8 A 7 5 A 1015 5 B
2 2 2940 BTC A1B GAS TURBINES AND JET ENGINES 8 A 7 5 A 1015 5 B
2 2 2940 BTC A1B GAS TURBINES AND JET ENGINES 8 A 7 5 A 1015 5 B
2 2 2940 BTC A1B GAS TURBINES AND JET ENGINES 8 A 7 5 A 1015 5 B
2 2 2940 BTC A1B GAS TURBINES AND JET ENGINES 8 A 7 5 A 1015 5 B
2 2 2940 BTC A1B GAS TURBINES AND JET ENGINES 8 A 7 5 A 1015 5 B
2 2 2940 BTC A1B GAS TURBINES AND JET ENGINES 8 A 7 5 A 1015 5 B
2 2 2940 BTC A1B GAS TURBINES AND JET ENGINES 8 A 7 5 A 1015 5 B
2 2 2940 BTC A1B GAS TURBINES AND JET ENGINES 8 A 7 5 A 1015 5 B AVCO CORP 1 E 0AJ09 4357 DAAJ01-72-A0001 STRATFORD J 1 E J 1 E J 2 E J 1 E J 2 F 357 E 0AJ09 4502 DAAJ01-72-A0001 E 0AJ08 4509 DAAJ01-72-A0001 41 E 0AJ09 4509 DAAJ01-72-A0001 E 0AJ09 4587 DAAJ01-72-A0001 F 0AJ09 4555 DAAJ01-72-A0001 F 0AJ09 4503 DAAJ01-72-A0001 F 0AJ09 4504 DAAJ01-72-A0001 F 0AJ09 4686 DAAJ01-72-A0001 F 0AJ09 4686 DAAJ01-72-A0001 630 30 1,168 498 71 58 89 F 0AJ09 4691 DAAJ01-72-A0001 G 0AJ09 4288 DAAJ01-72-A0001 G 0AJ09 4435 DAAJ01-72-A0001 G 0AJ09 4436 DAAJ01-72-A0001 239 35 155 457 101 G OAJOS 4435 DAAJO1 -72-A0001 G OAJOS 4727 DAAJO1 -72-A0001 G OAJOS 4735 DAAJO1 -72-A0001 G OAJOS 4757 DAAJO1 -72-A0001 G OAJOS 4785 DAAJO1 -72-A0001 FFE 42 167 45 0AJ09 4830 DAAJ01-72-A0001 0AJ09 4840 DAAJ01-72-A0001 179 274 147 G G 0AJ09 4840 DAAJ01-72-A0001 G 0AJ09 4859 DAAJ01-72-A0001 G 0AJ09 4859 DAAJ01-72-A0001 G 0AJ09 4895 DAAJ01-72-A0001 G 0AJ09 4895 DAAJ01-72-A0001 G J 2 G J 1 F J 1 F 853 32 -62 -G OAJO9 4898 DAAJO1-72-A0001 G OAJO9 4899 DAAJO1-72-A0001 G OAJO9 4899 DAAJO1-72-A0001 G OAJO9 4900 DAAJO1-72-A0001 G OAJO9 4901 DAAJO1-72-A0001 G OAJO9 4938 DAAJO1-72-A0001 G OAJO9 4938 DAAJO1-72-A0001 G OAJO9 4938 DAAJO1-72-A0001 J 1 G 26-41-156-54-3 F F G 78-532 313 G 0AJ08 4939 DAAJ01-72-A0001 G 0AJ09 4951 DAAJ01-72-A0001 G CAJOS 4951 DAAJO1-72-A0001 G CAJOS 4954 DAAJO1-72-A0001 G CAJOS 4955 DAAJO1-72-A0001 G CAJOS 4956 DAAJO1-72-A0001 G CAJOS 4958 DAAJO1-72-A0001 G CAJOS 4968 DAAJO1-72-A0001 G CAJOS 6018 DAAJO1-72-A0001 G CAJOS 6017 DAAJO1-72-A0001 G CAJOS 6017 DAAJO1-72-A0001 G CAJOS 6021 DAAJO1-72-A0001 41 -42 -30-359 277 187 137-35 0AJ09 8030 DAAJ01-72-A0001 0AJ09 8030 DAAJ01-72-A0001 0AJ09 8031 DAAJ01-72-A0001 0AJ09 2044 DAAJ01-72-A0001 0AJ09 2045 DAAJ01-72-A0001 a J 2 564 G 29 59

s M

V 6 1111 222222 22 22222 5 7 9 9 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 6 9 A 0 1 3 24 \$\$\$\$\$\$\$(000)

RATFORD

CONN

CONN

CONN

CONN

CONPONENT 8 A 7 5 A 1015 5 B 2 2 2840 BTC A1B GAS TURBINES AND JET ENGINES 8 A 7 5 A 1015 5 B 2 2 2840 BTC A1B GAS TURBINES AND JET ENGINES 8 A 7 5 A 1015 5 B 2 2 2840 BTC A1B GAS TURBINES AND JET ENGINES 8 A 7 5 A 1015 5 B 2 2 2840 BTC A1B GAS TURBINES AND JET ENGINES 8 A 7 5 A 1015 5 B 2 2 2840 BTC A1B GAS TURBINES AND JET ENGINES 8 A 7 5 A 1015 5 B 2 2 2840 BTC A1B GAS TURBINES AND JET ENGINES 8 A 7 5 A 1015 5 B 2 2 2840 BTC A1B GAS TURBINES AND JET ENGINES 8 A 7 5 A 1015 5 B 2 2 2840 BTC A1B GAS TURBINES AND JET ENGINES 8 A 7 5 A 1001 5 A 2 2 2840 BTC A1B GAS TURBINES AND JET ENGINES 8 A 7 5 A 1001 5 A 2 2 2840 BTC A1B GAS TURBINES AND JET ENGINES 8 A 7 5 A 1001 5 A 2 2 2840 BTC A1B GAS TURBINES AND JET ENGINES 8 A 7 5 A 1001 5 A 2 2 2840 BTC A1B GAS TURBINES AND JET ENGINES 8 A 7 5 A 1015 5 B 2 2 2840 BTC A1B GAS TURBINES AND JET ENGINES 8 A 7 5 A 1016 5 B 2 2 2840 BTC A1B GAS TURBINES AND JET ENGINES 8 A 7 5 A 1016 5 B 2 2 2840 BTC A1B GAS TURBINES AND JET ENGINES 8 A 7 5 A 1016 5 B 2 2 2840 BTC A1B GAS TURBINES AND JET ENGINES 8 A 7 5 A 1016 5 B 2 2 2840 BTC A1B GAS TURBINES AND JET ENGINES 8 A 7 5 A 1016 5 B 2 2 2840 BTC A1B GAS TURBINES AND JET ENGINES 8 A 7 5 A 1016 5 B 2 2 2840 BTC A1B GAS TURBINES AND JET ENGINES 8 A 7 5 A 1016 5 B 2 2 2840 BTC A1B GAS TURBINES AND JET ENGINES 8 A 7 5 A 1016 5 B 2 2 2840 BTC A1B GAS TURBINES AND JET ENGINES 8 A 7 5 A 1016 5 B 2 2 2840 BTC A1B GAS TURBINES AND JET ENGINES 8 A 7 5 A 1016 5 B 2 2 2840 BTC A1B GAS TURBINES AND JET ENGINES 8 A 7 5 A 1016 5 B 2 2 2840 BTC A1B GAS TURBINES AND JET ENGINES 8 A 7 5 A 1016 5 B 2 2 2840 BTC A1B GAS TURBINES AND JET ENGINES 8 A 7 5 A 1016 5 B 2 2 2840 BTC A1B GAS TURBINES AND JET ENGINES 8 A 7 5 A 1016 5 B 2 2 2840 BTC A1B GAS TURBINES AND JET ENGINES 8 A 7 5 A 1016 5 B 2 2 2840 BTC A1B GAS TURBINES AND JET ENGINES 8 A 7 5 A 1016 5 B 2 2 2840 BTC A1B GAS TURBINES AND JET ENGINES 8 A 7 5 A 1016 5 B 2 2 2840 BTC A1B GAS TURBINES AND JET ENGINES 8 A 7 5 A 1016 5 B 2 2 2840 BTC A1B GAS TURBINES AND AVCO CORP 1 H 0AJ09 4885 DAAJ01-72-A0001 STRATFORD J 1 H J 2 H J 1 H J 1 G J 1 H J 1 I 128-H 0AJ09 6037 DAAJ01-72-A0001 H 0AJ09 6074 DAAJ01-72-A0001 H 0AJ09 6075 DAAJ01-72-A0001 239-31 -44-H 0AJ09 6123 DAAJ01-72-A0001 H 0AJ09 6242 DAAJ01-72-A0001 I 0AJ09 2356 DAAJ01-72-A0001 I 0AJ09 2570 DAAJ01-72-A0001 95-35-48-J 2 I 437-0AJ09 2571 DAAJ01-72-A0001 290-QAJO9 2573 DAAJO1-72-A0001 QAJO9 4261 DAAJO1-72-A0001 QAJO9 4657 DAAJO1-72-A0001 QAJO9 6169 DAAJO1-72-A0001 J 2 I J 1 C 940-63-78-J 1 E J 2 I J 2 I J 1 I J 1 I 676 0AJ09 6171 DAAJ01-72-A0001 0AJ09 6172 DAAJ01-72-A0001 360 122 0AJ09 6243 DAAJ01-72-A0001 0AJ09 6287 DAAJ01-72-A0001 0AJ09 6280 DAAJ01-72-A0001 J 2 I J 1 I 179 QAJO9 6290 DAAJO1-72-AQOO1 QAJO9 6293 DAAJO1-72-AQOO1 QAJO9 6297 DAAJO1-72-AQOO1 QAJO9 6359 DAAJO1-72-AQOO1 QAJO9 6365 DAAJO1-72-AQOO1 QAJO9 6366 DAAJO1-72-AQOO1 QAJO9 6408 DAAJO1-72-AQOO1 QAJO9 6408 DAAJO1-72-AQOO1 QAJO9 6447 DAAJO1-72-AQOO1 QAJO9 6447 DAAJO1-72-AQOO1 329 39-132-39 27-41-36 74-85-0AJ09 6450 DAAJ01-72-A0001 0AJ09 6653 DAAJ01-72-A0001 50-44 98 0AJ09 0166 DAAJ01-73-A0002 0AJ09 0168 DAAJ01-73-A0002 J 1 J 1 95 67-716-OAJO9 0188 DAAJO1-73-A0002 OAJO9 0195 DAAJO1-73-A0002 OAJO9 0196 DAAJO1-73-A0002 OAJO9 0081 DAAJO1-73-A0002 OAJO9 0082 DAAJO1-73-A0002 OAJO9 0582 DAAJO1-73-A0002 OAJO9 0582 DAAJO1-73-A0002 OAJO9 3094 DAAJO1-73-A0002 J 2 J 2 1.000 1,701 513 J 2 2 795 239 OAJO9 3094 DAAJO1-73-A0002 OAJO9 3123 DAAJO1-73-A0002 OAJO9 3124 DAAJO1-73-A0002 OAJO9 3242 DAAJO1-73-A0002 OAJO9 0667 DAAJO1-73-A0002 OAJO9 0727 DAAJO1-73-A0002 OAJO9 3162 DAAJO1-73-A0002 187 J 2 J 1 1,547 J 2 J 1 J 1 438-37 29-A Ji 161 POLAD 3163 3247 0784 J 2 A J 1 L J 1 A DAAJ01-73-A0002 DAAJ01-73-A0002 96 0784 DAAJ01-73-A0002 0826 DAAJ01-73-A0002

D

D

D

248 80-

56-97-

S M V 0 1111 222222 22 22222 5 7 9 9 9 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000) STRATFORD

STRATFORD

CONN

OB4300 1360 07

STRATFORD

CONN

OB4300 1360 07

STRATFORD

CONN

OB4300 1360 07

STRATFORD

CONN

OB4300 1360 07

STRATFORD

CONN

OB4300 1360 07

STRATFORD

CONN

OB4300 1360 07

STRATFORD

CONN

OB4300 1360 07

STRATFORD

STRATFORD

CONN

OB4300 1360 07

STRATFORD

CONN

OB4300 1360 07

STRATFORD

STRATFORD

CONN

OB4300 1360 07

STRATFORD

STRATFORD

STRATFORD

CONN

OB4300 1360 07

STRATFORD

STRATFORD

STRATFORD

STRATFORD

STRATFORD

CONN

OB4300 1360 07

STRATFORD

STRATFORD

STRATFORD

STRATFORD

STRATFORD

STRATFORD

STRATFORD

STRATFORD

STRATFORD

STRATFORD

STRATFORD

STRATFORD

STRATFORD

STRATFORD

STRATFORD

STRATFORD

STRATFORD

STRATFORD

STRATFORD

STRATFORD

STRATFORD

STRATFORD

STRATFORD

STRATFORD

STRATFORD

STRATFORD

STRATFORD

STRATFORD

STRATFORD

STRATFORD

STRATFORD

STRATFORD

STRATFORD

STRATFORD

STRATFORD

STRATFORD

STRATFORD

STRATFORD

STRATFORD

STRATFORD

STRATFORD

STRATFORD

STRATFORD

STRATFORD

STRATFORD

STRATFORD

STRATFORD

STRATFORD

STRATFORD

STRATFORD

STRATFORD

STRATFORD

STRATFORD

STRATFORD

STRATFORD

STRATFORD

STRATFORD

STRATFORD

STRATFORD

STRATFORD

STRATFORD

STRATFORD

STRATFORD

STRATFORD

STRATFORD

STRATFORD

STRATFORD

STRATFORD

STRATFORD

STRATFORD

STRATFORD

STRATFORD

STRATFORD

STRATFORD

STRATFORD

STRATFORD

STRATFORD

STRATFORD

STRATFORD

STRATFORD

STRATFORD

STRATFORD

STRATFORD

STRATFORD

STRATFORD

STRATFORD

STRATFORD

STRATFORD

STRATFORD

STRATFORD

STRATFORD

STRATFORD

STRATFORD

STRATFORD

STRATFORD

STRATFORD

STRATFORD

STRATFORD

STRATFORD

STRATFORD

STRATFORD

STRATFORD

STRATFORD

STRATFORD

STRATFORD

STRATFORD

STRATFORD

STRATFORD

STRATFORD

STRATFORD

STRATFORD

STRATFORD

STRATFORD

STRATFORD

STRATFORD

STRATFORD

STRATFORD

STRATFORD

STRATFORD

STRATFORD

STRATFORD

STRATFORD

STRATFORD

STRATFORD

STRATFORD

STRATFORD

STRATFORD

STRATFORD

STRATFORD

STRATFORD

STRATFORD

STRATFORD

STRATFORD

STRATFORD

STRATFORD

STRATFORD

STRATFORD

STRATFORD

STRATFORD

STRATFORD

STRATFORD AVCO CORP 1 B OAJOS 1 B 0AJ09 0931 DAAJ01-73-A0002 1 B 0AJ09 3317 DAAJ01-73-A0002 1 B 0AJ09 3318 DAAJ01-73-A0002 97-853 42 144 134 1 B 0AJ09 3319 DAAJ01-73-A0002 1 B 0AJ09 3337 DAAJ01-73-A0002 1 B 0AJ09 3337 DAAJ01-73-A0002
1 B 0AJ09 3349 DAAJ01-73-A0002
1 B 0AJ09 3362 DAAJ01-73-A0002
1 B 0AJ09 3369 DAAJ01-73-A0002
1 B 0AJ09 3392 DAAJ01-73-A0002
1 B 0AJ09 3394 DAAJ01-73-A0002
1 B 0AJ09 3400 DAAJ01-73-A0002
1 B 0AJ09 3401 DAAJ01-73-A0002
1 B 0AJ09 3402 DAAJ01-73-A0002
1 B 0AJ09 3402 DAAJ01-73-A0002
1 B 0AJ09 3403 DAAJ01-73-A0002 61 468 55 73 J 1 B J 2 B J 2 B J 1 B 1,396 63 81 B 0AJ09 3403 DAAJ01-73-A0002 B 0AJ09 3415 DAAJ01-73-A0002 B 0AJ09 3423 DAAJ01-73-A0002 B 0AJ09 3431 DAAJ01-73-A0002 B 0AJ09 3435 DAAJ01-73-A0002 B 0AJ09 3445 DAAJ01-73-A0002 B 0AJ09 3445 DAAJ01-73-A0002 B 0AJ09 3446 DAAJ01-73-A0002 B 0AJ09 3457 DAAJ01-73-A0002 B 0AJ09 3561 DAAJ01-73-A0002 669 374 J 1 B J 2 B 96 274 J 1 A 43 242 J 1 B 27 86 J 2 B J 1 B J 1 B 851 B 0AJ09 3581 DAAJ01-73-A0002
B 0AJ09 3573 DAAJ01-73-A0002
C 0AJ09 1062 DAAJ01-73-A0002
C 0AJ09 1062 DAAJ01-73-A0002
C 0AJ09 3443 DAAJ01-73-A0002
C 0AJ09 3571 DAAJ01-73-A0002
C 0AJ09 3571 DAAJ01-73-A0002
C 0AJ09 3592 DAAJ01-73-A0002
C 0AJ09 3926 DAAJ01-73-A0002
C 0AJ09 3927 DAAJ01-73-A0002
C 0AJ09 3928 DAAJ01-73-A0002
C 0AJ09 3928 DAAJ01-73-A0002
C 0AJ09 3928 DAAJ01-73-A0002
D 0AJ09 3948 DAAJ01-73-A0002
D 0AJ09 3948 DAAJ01-73-A0002
D 0AJ09 3948 DAAJ01-73-A0002
D 0AJ09 3948 DAAJ01-73-A0002
D 0AJ09 4081 DAAJ01-73-A0002
D 0AJ09 4081 DAAJ01-73-A0002 241 33 171-218-89-350 773 67 562 321 -144 -32 -149 64 53 97 J 1 B J 1 B J 1 C J 1 C J 2 D 2 C J 1 D J 2 D J 1 C J 2 D 65 OAJO9 4096 DAAJO1-73-A0002 OAJO9 4096 DAAJO1-73-A0002 OAJO9 4107 DAAJO1-73-A0002 OAJO9 4188 DAAJO1-73-A0002 OAJO9 4188 DAAJO1-73-A0002 OAJO9 4193 DAAJO1-73-A0002 268 56· D 94 72 0AJ09 4193 DAAJ01-73-A0002 0AJ09 4237 DAAJ01-73-A0002 0AJ09 4342 DAAJ01-73-A0002 0AJ09 4344 DAAJ01-73-A0002 0AJ09 4413 DAAJ01-73-A0002

26-

58-

1 1 9 2 2 2 8 9 A 0 1 3 1111 222222 22 22222 V O 1111 222222 22 22222 5 7 9 9 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 1 1 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 RATFORD

2 2 2840 BTB A1B GAS TURBINES AND JET ENGINES 8 A 7 5 A 1015 5 B 2 2 2840 BTB A1B GAS TURBINES AND JET ENGINES 8 A 7 5 A 1013 6 A 2 2 2840 BTB A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1013 6 B 2 2 2840 BTB A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1013 6 B 2 2 2840 BTB A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1015 6 B 2 2 2840 BTB A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1015 6 B 2 2 2840 BTB A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1015 6 B 2 2 2840 BTB A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1015 6 B 2 2 2840 BTB A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1015 6 B 2 2 2840 BTB A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1015 6 B 2 2 2840 BTB A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1015 5 B 2 2 2840 BTB A1B GAS TURBINES AND JET ENGINES 8 A 9 5 A 1015 5 B 2 2 2840 BTB A1B GAS TURBINES AND JET ENGINES 8 A 9 5 A 1015 5 B 2 2 2840 BTB A1B GAS TURBINES AND JET ENGINES 8 A 9 5 A 1015 5 B 2 2 2840 BTB A1B GAS TURBINES AND JET ENGINES 8 A 9 5 A 1015 5 B 2 2 2840 BTB A1B GAS TURBINES AND JET ENGINES 8 A 9 5 A 1015 5 B 2 2 2840 BTB A1B GAS TURBINES AND JET ENGINES 8 A 7 5 A 1015 5 B 2 2 2840 BTB A1B GAS TURBINES AND JET ENGINES 8 A 7 5 A 1015 5 B 2 2 2840 BTB A1B GAS TURBINES AND JET ENGINES 8 A 7 5 A 1015 5 B 2 2 2840 BTB A1B GAS TURBINES AND JET ENGINES 8 A 7 5 A 1015 5 B 2 2 2840 BTB A1B GAS TURBINES AND JET ENGINES 8 A 7 5 A 1015 5 B 2 2 2840 BTB A1B GAS TURBINES AND JET ENGINES 8 A 7 5 A 1015 5 B 2 2 2840 BTB A1B GAS TURBINES AND JET ENGINES 8 A 7 5 A 1015 5 B 2 2 2840 BTB A1B GAS TURBINES AND JET ENGINES 8 A 7 5 A 1015 5 B 2 2 2840 BTB A1B GAS TURBINES AND JET ENGINES 8 A 7 5 A 1015 5 B 2 2 2840 BTB A1B GAS TURBINES AND JET ENGINES 8 A 7 5 A 1015 5 B 2 2 2840 BTB A1B GAS TURBINES AND JET ENGINES 8 A 7 5 A 1015 5 B 2 2 2840 BTB A1B GAS TURBINES AND JET ENGINES 8 A 7 5 A 1015 5 B 2 2 2840 BTB A1B GAS TURBINES AND JET ENGINES 8 A 7 5 A 1015 5 B 2 2 2840 BTB A1B GAS TURBINES AND JET ENGINES 8 A 7 5 A 1015 5 B 2 2 2840 BTB A1B GAS TURBINES AND JET ENGINES 8 A 7 5 A 1015 5 B 2 2 2840 BTB A1B GAS T VCO CGRP
D 0AJ09 4445 DAAJ01-73-A0002
E 0AJ09 4093 DAAJ01-73-A0002
E 0AJ09 4111 DAAJ01-73-A0002
E 0AJ09 4111 DAAJ01-73-A0002
E 0AJ09 4117 DAAJ01-73-A0002
E 0AJ09 4137 DAAJ01-73-A0002
E 0AJ09 4145 DAAJ01-73-A0002
E 0AJ09 4415 DAAJ01-73-A0002
E 0AJ09 4415 DAAJ01-73-A0002
E 0AJ09 4446 DAAJ01-73-A0002
E 0AJ09 4466 DAAJ01-73-A0002
E 0AJ09 4661 DAAJ01-73-A0002
E 0AJ09 4661 DAAJ01-73-A0002
E 0AJ09 4664 DAAJ01-73-A0002
E 0AJ09 4664 DAAJ01-73-A0002
E 0AJ09 4665 DAAJ01-73-A0002
E 0AJ09 4665 DAAJ01-73-A0002
F 0AJ09 4765 DAAJ01-73-A0002
F 0AJ09 4765 DAAJ01-73-A0002
F 0AJ09 4770 DAAJ01-73-A0002
F 0AJ09 4770 DAAJ01-73-A0002
F 0AJ09 4770 DAAJ01-73-A0002
F 0AJ09 4770 DAAJ01-73-A0002
F 0AJ09 4770 DAAJ01-73-A0002
F 0AJ09 4770 DAAJ01-73-A0002
F 0AJ09 4770 DAAJ01-73-A0002
F 0AJ09 4770 DAAJ01-73-A0002
F 0AJ09 4770 DAAJ01-73-A0002
F 0AJ09 4770 DAAJ01-73-A0002
F 0AJ09 4770 DAAJ01-73-A0002
F 0AJ09 4770 DAAJ01-73-A0002
F 0AJ09 4770 DAAJ01-73-A0002
G 0AJ09 4770 DAAJ01-73-A0002
G 0AJ09 4770 DAAJ01-73-A0002 AVCO CORP STRATFORD J 1 K J 2 E J 1 E J 1 D J 2 E 1.050-1,116 243 29 J Z 106 102 46 175 31-28-1,123-38 -32 -117-69-38-293-317 2 050 1,008 51 -56 86 47 342 0 0AJ09 4467 DAAJ01-73-A0002 0 0AJ09 4580 DAAJ01-73-A0002 0 0AJ09 4736 DAAJ01-73-A0002 0 0AJ09 4740 DAAJ01-73-A0002 0 0AJ09 4741 DAAJ01-73-A0002 0 0AJ09 4742 DAAJ01-73-A0002 0 0AJ09 4745 DAAJ01-73-A0002 0 0AJ09 4746 DAAJ01-73-A0002 0 0AJ09 4746 DAAJ01-73-A0002 0 0AJ09 4751 DAAJ01-73-A0002 0 0AJ09 4760 DAAJ01-73-A0002 0 0AJ09 4760 DAAJ01-73-A0002 0 0AJ09 4760 DAAJ01-73-A0002 0 0AJ09 4760 DAAJ01-73-A0002 0 0AJ09 4763 DAAJ01-73-A0002 0 0AJ09 4763 DAAJ01-73-A0002 0 0AJ09 4763 DAAJ01-73-A0002 0 0AJ09 4860 DAAJ01-73-A0002 0 0AJ09 4863 DAAJ01-73-A0002 73-441 J 2 E 973-331-J 2 J 2 J 1 278-181-G EEFF a 983 9 426 41 75 J 2 G J 2 E J 1 F J 2 F 546 28-650a A 99 G 38 272-347-4884 DAAJO1-73-A0002 4886 DAAJO1-73-A0002 4886 DAAJO1-73-A0002 4890 DAAJO1-73-A0002 4891 DAAJO1-73-A0002 **QAJ09** a DA.IOG 165-

BOLAO

DAAJ01-73-A0002

a **POLAG** G **QAJOS** 

J 1 K Z 2 A J 1 F J 1 I

41 70

29

0 1111 222222 22 22222 5 7 9 9 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000) RATFORD

CONN

2 2 2945 BTB A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1015 5 B 2 2 2840 BTB A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1015 5 B 2 2 2840 BTB A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1015 5 B 2 2 2840 BTB A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1015 5 B 2 2 2840 BTB A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1015 5 B 2 2 2840 BTB A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1015 5 B 2 2 2840 BTB A1B GAS TURBINES AND JET ENGINES 8 A 7 5 A 1015 5 B 2 2 2840 BTB A1B GAS TURBINES AND JET ENGINES 8 A 7 5 A 1015 5 B 2 2 2840 BTB A1B GAS TURBINES AND JET ENGINES 8 A 7 5 A 1015 5 B 2 2 2840 BTB A1B GAS TURBINES AND JET ENGINES 8 A 7 5 A 1015 5 B 2 2 2840 BTB A1B GAS TURBINES AND JET ENGINES 8 A 7 5 A 1015 5 B 2 2 2840 BTB A1B GAS TURBINES AND JET ENGINES 8 A 7 5 A 1015 5 B 2 2 2840 BTB A1B GAS TURBINES AND JET ENGINES 8 A 7 5 A 1015 5 B 2 2 2840 BTB A1B GAS TURBINES AND JET ENGINES 8 A 7 5 A 1015 5 B 2 2 2840 BTB A1B GAS TURBINES AND JET ENGINES 8 A 7 5 A 1015 5 B 2 2 2840 BTB A1B GAS TURBINES AND JET ENGINES 8 A 7 5 A 1015 5 B 2 2 2840 BTB A1B GAS TURBINES AND JET ENGINES 8 A 7 5 A 1015 5 B 2 2 2840 BTB A1B GAS TURBINES AND JET ENGINES 8 A 7 5 A 1015 5 B 2 2 2840 BTB A1B GAS TURBINES AND JET ENGINES 8 A 7 5 A 1015 5 B 2 2 2840 BTB A1B GAS TURBINES AND JET ENGINES 8 A 7 5 A 1015 5 B 2 2 2840 BTB A1B GAS TURBINES AND JET ENGINES 8 A 7 5 A 1015 5 B 2 2 2840 BTB A1B GAS TURBINES AND JET ENGINES 8 A 7 5 A 1015 5 B 2 2 2840 BTB A1B GAS TURBINES AND JET ENGINES 8 A 7 5 A 1015 5 B 2 2 2840 BTB A1B GAS TURBINES AND JET ENGINES 8 A 7 5 A 1015 5 B 2 2 2840 BTB A1B GAS TURBINES AND JET ENGINES 8 A 7 5 A 1015 5 B 2 2 2840 BTB A1B GAS TURBINES AND JET ENGINES 8 A 7 5 A 1015 5 B 2 2 2840 BTB A1B GAS TURBINES AND JET ENGINES 8 A 7 5 A 1015 5 B 2 2 2840 BTB A1B GAS TURBINES AND JET ENGINES 8 A 7 5 A 1015 5 B 2 2 2840 BTB A1B GAS TURBINES AND JET ENGINES 8 A 7 5 A 1015 5 B 2 2 2840 BTB A1B GAS TURBINES AND JET ENGINES 8 A 7 5 A 1015 5 B 2 2 2840 BTB A1B GAS TURBINES AND JET ENGINES 8 A 7 5 A 1015 5 B 2 2 2840 BTB A1B VCO CGRP
G 0AJ09 4972 DAAJ01-73-A0002
G 0AJ09 4981 DAAJ01-73-A0002
G 0AJ09 4985 DAAJ01-73-A0002
G 0AJ09 6015 DAAJ01-73-A0002
G 0AJ09 6020 DAAJ01-73-A0002
G 0AJ09 8047 DAAJ01-73-A0002
G 0AJ09 8052 DAAJ01-73-A0002
H 0AJ09 4050 DAAJ01-73-A0002
H 0AJ09 4829 DAAJ01-73-A0002
H 0AJ09 4982 DAAJ01-73-A0002
H 0AJ09 4983 DAAJ01-73-A0002
H 0AJ09 6013 DAAJ01-73-A0002
H 0AJ09 8014 DAAJ01-73-A0002
H 0AJ09 8014 DAAJ01-73-A0002 AVCO CORP STRATFORD 54 44 57-67 J 2 G J 1 G J 2 G 142-38-2,722 197 1,032 ,032 ,750 379-172-50-J 1 G J 1 H J 1 G J 1 H OAJO9 8014 DAAJO1-73-A0002
OAJO9 8048 DAAJO1-73-A0002
OAJO9 8068 DAAJO1-73-A0002
OAJO9 8068 DAAJO1-73-A0002
OAJO9 8065 DAAJO1-73-A0002
OAJO9 8071 DAAJO1-73-A0002
OAJO9 6126 DAAJO1-73-A0002
OAJO9 8291 DAAJO1-73-A0002
OAJO9 2426 DAAJO1-73-A0002
OAJO9 3447 DAAJO1-73-A0002
OAJO9 3543 DAAJO1-73-A0002
OAJO9 35615 DAAJO1-73-A0002
OAJO9 35615 DAAJO1-73-A0002
OAJO9 35615 DAAJO1-73-A0002
OAJO9 6161 DAAJO1-73-A0002
OAJO9 6161 DAAJO1-73-A0002
OAJO9 6161 DAAJO1-73-A0002
OAJO9 6161 DAAJO1-73-A0002
OAJO9 6200 DAAJO1-73-A0002
OAJO9 6200 DAAJO1-73-A0002
OAJO9 6200 DAAJO1-73-A0002
OAJO9 6200 DAAJO1-73-A0002 140-70-J 1 G J 1 H 32 123-J 1 K J 1 K J 1 K J 2 K J 2 C 508 36-46 76 329 42 J 1 110-J 2 I J 2 I J 1 H 553-0AJ09 6240 DAAJ01-73-A0002 0AJ09 6259 DAAJ01-73-A0002 0AJ09 6250 DAAJ01-73-A0002 0AJ09 6270 DAAJ01-73-A0002 0AJ09 6299 DAAJ01-73-A0002 0AJ09 6300 DAAJ01-73-A0002 0AJ09 6301 DAAJ01-73-A0002 0AJ09 6302 DAAJ01-73-A0002 0AJ09 6462 DAAJ01-73-A0002 0AJ09 6462 DAAJ01-73-A0002 0AJ09 6463 DAAJ01-73-A0002 0AJ09 6565 DAAJ01-73-A0002 0AJ09 6565 DAAJ01-73-A0002 0AJ09 0268 DAAJ01-73-A0002 535 -33 -157-302-180-J 2 384-31-34-119 61 -173 -55-

OAJO9 0268 DAAJO1-76-A0028 OAJO9 0422 DAAJO1-76-A0028 DAAJ01-76-A0028 DAAJ01-76-A0028 DAAJ01-76-A0028 DAAJ01-77-C0833 0740 1867 Ā QAJO9

DAJOS 2595 POLAD 0424

OAJO9 2572 DAAJO9-83-CB791 OAJO9 2378 DAAJO9-83-CB878

DAAK30-78-C0054

DAAK51-81-C0046

DAAK70-83-C0072

0973

0005

0365

OAEO7

0AK51

**0AK70** 

1,570

44

32

677

M 0 1111 222222 22 22222 5 7 9 9 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000) VCC CORP L OAJO9 0438 DAAJO1-77-CO833 B OAJO9 0769 DAAJO1-77-CO833 STRATFORD S 1 L 66 0769 1027 DAAJ01-77-C0833 DAAJ01-77-C0833 S 2 A S 1 C S 1 C OAJOS 410 28 POLAG 1052 DAAJ01-77-C0833 1130 DAAJ01-77-C0833 OAJOS 1052 DAAJO1-77-C0833 OAJOS 1209 DAAJO1-77-C0833 OAJOS 1209 DAAJO1-77-C0833 OAJOS 1487 DAAJO1-77-C0833 OAJOS 1518 CAAJO1-77-C0833 OAJOS 1518 CAAJO1-77-C0833 OAJOS 1637 DAAJO1-77-C0833 OAJOS 2602 DAAJO1-77-C0833 OAJOS 2602 DAAJO1-77-C0833 OAJOS 2619 DAAJO1-77-C0833 OAJOS 2619 DAAJO1-77-C0833 OAJOS 2619 DAAJO1-77-C0833 OAJOS 2644 DAAJO1-77-C0833 OAJOS 2644 DAAJO1-77-C0833 OAJOS 2645 DAAJO1-77-C0833 OAJOS 2646 DAAJO1-77-C0833 OAJOS 2647 DAAJO1-77-C0833 OAJOS 2657 DAAJO1-77-C0833 OAJOS 2655 DAAJO1-77-C0833 OAJOS 2655 DAAJO1-77-C0833 OAJOS 2655 DAAJO1-77-C0833 OAJOS 2656 DAAJO1-77-C0833 OAJOS 2656 DAAJO1-77-C0833 OAJOS 2657 DAAJO1-77-C0833 OAJOS 2656 DAAJO1-77-C0833 OAJOS 2656 DAAJO1-77-C0833 OAJOS 2656 DAAJO1-77-C0833 OAJOS 2656 DAAJO1-77-C0833 OAJOS 2656 DAAJO1-77-C0833 OAJOS 2656 DAAJO1-77-C0833 OAJOS 2656 DAAJO1-77-C0833 OAJOS 2656 DAAJO1-77-C0833 OAJOS 2656 DAAJO1-77-C0833 OAJOS 2656 DAAJO1-77-C0833 OAJOS 2656 DAAJO1-77-C0833 OAJOS 2656 DAAJO1-77-C0833 OAJOS 2656 DAAJO1-77-C0833 OAJOS 2656 DAAJO1-77-C0833 OAJOS 2656 DAAJO1-77-C0833 OAJOS 2656 DAAJO1-77-C0833 OAJOS 2656 DAAJO1-77-C0833 OAJOS 2656 DAAJO1-77-C0833 OAJOS 2656 DAAJO1-77-C0833 OAJOS 2656 DAAJO1-77-C0833 OAJOS 2656 DAAJO1-77-C0833 OAJOS 2656 DAAJO1-77-C0833 OAJOS 2656 DAAJO1-77-C0833 OAJOS 2656 DAAJO1-77-C0833 OAJOS 2656 DAAJO1-77-C0833 OAJOS 2656 DAAJO1-77-C0833 OAJOS 2656 DAAJO1-77-C0833 OAJOS 2656 DAAJO1-77-C0833 OAJOS 2656 DAAJO1-77-C0833 OAJOS 2656 DAAJO1-77-C0833 OAJOS 2656 DAAJO1-77-C0833 OAJOS 2656 DAAJO1-77-C0833 OAJOS 2656 DAAJO1-77-C0833 OAJOS 2656 DAAJO1-77-C0833 OAJOS 2656 DAAJO1-77-C0833 OAJOS 2656 DAAJO1-77-C0833 OAJOS 2656 DAAJO1-77-C0833 OAJOS 2656 DAAJO1-77-C0833 OAJOS 2656 DAAJO1-77-C0833 OAJOS 2656 DAAJO1-77-C0833 OAJOS 2656 DAAJO1-77-C0833 OAJOS 2656 DAAJO1-77-C0833 OAJOS 2656 DAAJO1-77-C0830 OAJOS 2656 DAAJO1-77-C0830 OAJOS 2656 DAAJO1-77-C0830 OAJOS 2656 DAAJO1-77-C0830 OAJOS 2656 DAAJO1-77-C0830 OAJOS 2656 DAAJO1-77-C0830 OAJOS 2656 DAAJO1-77-C0830 OAJOS 2656 DAAJO1-77-C0830 OAJOS 2656 DAAJO1-77-C0830 OAJOS 2656 DAAJO1-77-569 64 63 300 SIF 1,156 185 46 1,633 27 S 1 I S 1 I 400 942 292 1.330 S 1 I 26 26 508 62 S 2 1 S 1 1 S 2 1 631 295 551 1.995 , 339 S 2 I J 1 G 2,361 OAJO9 1916 DAAJO1-79-C0132 OAJO9 0296 DAAJO9-80-C0109 85 M 2 K M 2 D OAJOS 1417 DAAJOS-80-C0109 OAJOS 0663 DAAJOS-80-C0176 OAJOS 1055 DAAJOS-80-G0008 1,153 29 9.425 OAJO9 2068 DAAJO9-80-90008 OAJO9 2558 DAAJO9-81-90018 OAJO9 1679 DAAJO9-82-CA601 OAJO9 0452 DAAJO9-83-CA237 G 304 89 240 208 0357 DAAJ09-83-CA286 1202 DAAJ09-83-CA696 POLAO 324 POLAG 1,717 OAJO9 1202 DAAJO9-83-CA696 OAJO9 2480 DAAJO9-83-CA696 OAJO9 1453 DAAJO9-83-CA697 OAJO9 2171 DAAJO9-83-C8586 OAJO9 2346 DAAJO9-83-C8504 OAJO9 2085 DAAJO9-83-C8600 178 37 78

U 1 F U 2 F U 1 I U 1 K

ELL MASS 084300 1380 22
2 2 AC42 DBP A4A RDTE/TANK - AUTOMOTIVE 5 A 3 5 A 11 3 B
2 2 AD23 000 S1 RDTE/DEFENSE SERVICES 8 A 7 5 B 11 2 A
2 2 AD91 000 S1 RDTE/OTHER DEFENSE 8 A 3 5 A 11 5 B
2 2 AC99 000 A5 MGT SERVICES/PROGRAM REVIEW- 8 A 3 5 A 1001 5 B
2 2 AC52 FTJ A5 RDTE/WEAPONS 8 A 3 5 A 11 5 A

• *

CC CORP F 0AE07 4244 DAAE07-83-CR076 G 0A946 0073 DAAG46-82-C0033 I E1230 6249 N00014-83-C2379 K LF130 0086 N86001-83-C0057 I LF130 1139 N86001-83-C0183

LOWELL

B C A 5 B C Z 5 B C Z 1 C C A 1 B C A 1

C

OHC51 0100 F04701-78-C0125

8 1 7 5 A 11 8 1 7 5 A 11 8 1 7 5 A 11 8 1 7 5 A 11 8 1 7 5 A 11

2 B 2 A 2 B 2 B

1.015 2,029

1,838 216

1111 222222 22 22222 5 7 9 9 1 1 1 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 9 LOWELL MASS 084300 1380 22
B C Z 5 2 2 R415 000 B9 MGT \$ERVICES/TECHNOLOGY SHAR 8 A 8 5 A 1013 5 B
B C Z 5 2 2 AC12 000 A1C RDTE/AIRCRAFT 8 A 3 5 A 11 2 B
TOTAL 7 1,845 O CORP OHROS 0132 F33615-81-05132 1 OHROS 0149 F33615-83-05003 LCCATION 148 THINGTON

MASS

084300 3320 22

2 JO36 000 B9

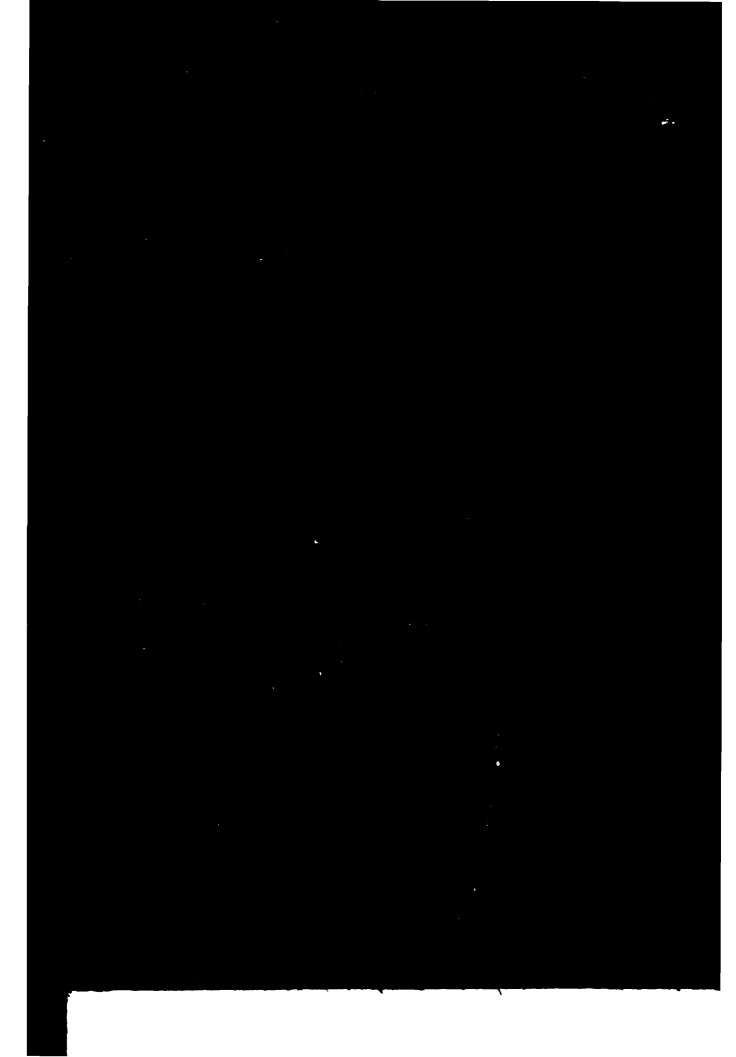
MAINT-REPAIR OF EQ/INDUSTRIA 8 4 7 5 A 1016 5 B
2 2 JO49 000 B9

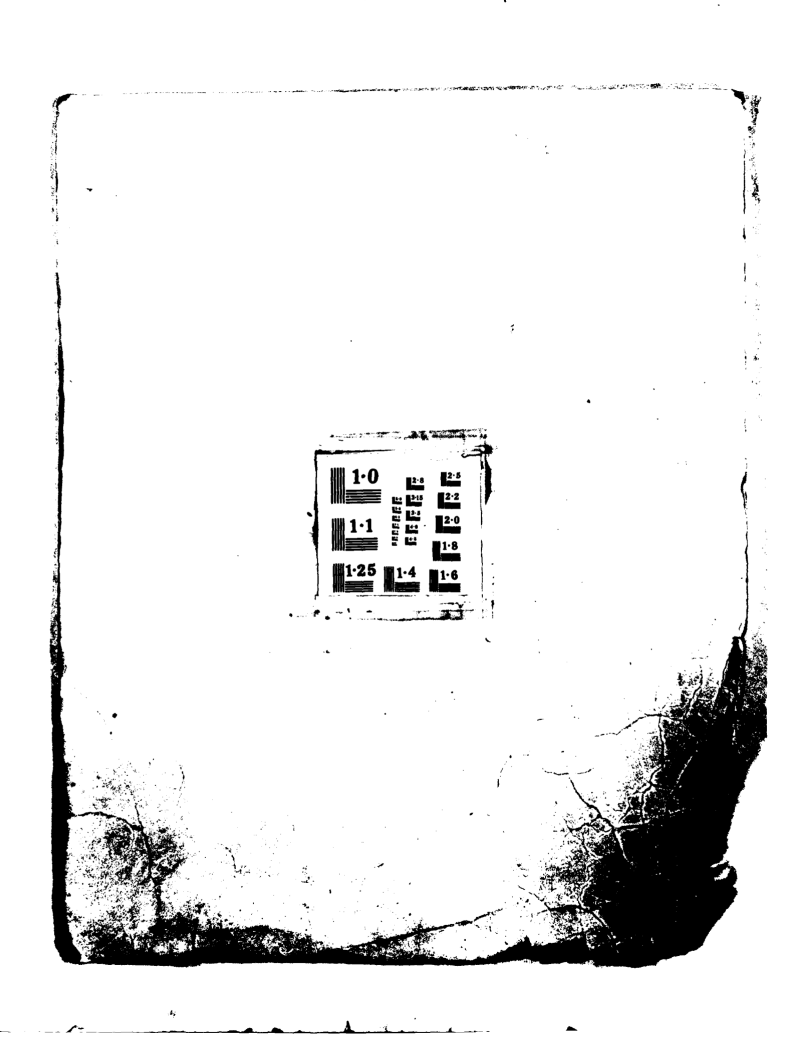
MAINT-REPAIR OF EQ/MAINTENAN 8 4 7 5 A 1016 5 B
2 2 AC42 DBP A4A ROTE/TANK - AUTOMOTIVE 8 A 3 5 A 11 5 B
2 2 AC42 DBP A4A ROTE/TANK - AUTOMOTIVE 5 A 3 5 A 11 5 B
2 2 AC44 DJF A4B RDTE/TANK - AUTOMOTIVE 5 A 3 5 A 11 5 B
2 2 AC24 000 A2 ROTE/MISSILE AND SPACE SYSTE 8 A 7 5 A 11 5 A
2 2 AC24 000 A2 ROTE/MISSILE AND SPACE SYSTE 8 A 7 5 A 11 5 A
2 2 AC24 000 A2 ROTE/MISSILE AND SPACE SYSTE 8 A 7 5 A 11 5 A
2 2 AC24 000 A2 ROTE/MISSILE AND SPACE SYSTE 8 A 7 5 A 11 5 A
2 2 AC24 000 A2 ROTE/MISSILE AND SPACE SYSTE 8 A 7 5 A 11 5 A
2 2 AC24 000 A2 ROTE/MISSILE AND SPACE SYSTE 8 A 7 5 A 11 5 A
2 2 AC24 000 A2 ROTE/MISSILE AND SPACE SYSTE 8 A 7 5 A 11 5 A
2 2 AC24 000 A2 ROTE/MISSILE AND SPACE SYSTE 8 A 7 5 A 11 5 A
2 2 AC24 000 A2 ROTE/MISSILE AND SPACE SYSTE 8 A 7 5 A 11 5 A
2 2 AC24 000 A2 ROTE/MISSILE AND SPACE SYSTE 8 A 7 5 A 11 5 A
2 2 AC24 000 A2 ROTE/MISSILE SUBSYSTEMS 8 A 7 5 A 11 5 A
2 2 1427 CME A2 GUIDED MISSILE SUBSYSTEMS 8 A 7 5 A 14 5 A
2 2 1427 000 A2 GUIDED MISSILE SUBSYSTEMS 8 A 7 5 A 14 5 A
2 2 1427 000 A2 GUIDED MISSILE SUBSYSTEMS 8 A 7 5 A 14 5 A
2 2 1427 000 A2 GUIDED MISSILE SUBSYSTEMS 8 A 7 5 A 14 5 A
2 2 1427 000 A2 GUIDED MISSILE SUBSYSTEMS 8 A 6 5 A 1001 5 B
2 2 1427 000 A2 GUIDED MISSILE SUBSYSTEMS 8 A 6 5 A 1001 5 B
2 2 1427 000 A2 GUIDED MISSILE SUBSYSTEMS 8 A 6 5 A 1001 5 B
2 2 1427 000 A2 GUIDED MISSILE SUBSYSTEMS 8 A 6 5 A 1001 5 B
2 2 1427 000 A2 GUIDED MISSILE SUBSYSTEMS 8 A 6 5 B 11 4 A
2 2 AC53 000 A5 ROTE/WEAPONS 8 A 6 5 B 11 4 A
2 2 AC53 000 A5 ROTE/WEAPONS 8 A 6 5 B 11 4 A
2 2 AC53 000 A5 ROTE/WEAPONS 8 A 6 5 B 11 4 A
2 2 AC53 000 A5 ROTE/WEAPONS 8 A 6 5 B 11 4 A
2 2 AC53 000 A5 ROTE/WEAPONS 8 A 6 5 B 11 4 A
2 2 AC53 000 AC ROTE/MISSILE FAND SPACE SYSTE 5 A 7 5 B 11 2 A
2 2 AC23 000 A2 ROTE/MISSILE FAND SPACE SYSTE 5 A 7 5 B 11 2 A O CORP WILMINGTON DAA09 0319 DAAA09-78-E0161 DAA09 1864 DAAA09-78-E0161 DAE07 3697 DAAE07-83-CR013 OAE07 4727 DAAE07-83-CR013 DAE07 3423 DAAE07-83-CR054 DAK10 0015 DAAK10-81-C0074 94 65 1.000 OAK10 0015 DAAK10-81-C0074 OAK10 0028 DAAK10-81-C0074 OAK10 0089 DAAK10-81-C0074 OAK10 0109 DAAK10-81-C0074 OAK10 0284 DAAK10-81-C0074 OAK10 0274 DAAK10-81-C0074 OAK10 0582 DAAK10-81-C0074 OAK10 0045 DAAK10-82-C0019 500 487 528 372 335 1,000 10,629 OAK10 0097 DAAK10-82-C0019 OAK10 0448 DAAK10-82-C0019 OAK10 0545 DAAK10-82-C0019 OAK10 0560 DAAK10-82-C0019 1.807 477 OAK10 0581 DAAK10-82-C0019 OAK10 0421 DAAK10-82-C0145 OAK10 0105 DAAK10-82-C0301 42 70 2 2 AD12 000 S1
2 2 AC53 000 A5
2 2 AC53 000 A5
2 2 AC53 000 A6
2 2 AC53 000 A6
2 2 AC23 000 A2
2 2 AC23 000 A2
2 2 AC23 000 A2
2 2 AC23 000 A2
2 2 AC23 000 A2
2 2 AC23 000 A2
2 2 AC23 000 A2
2 2 AC23 000 A2
2 2 AC23 CED A2
2 2 AC23 CED A2
2 2 AC23 CED A2
2 2 AC23 CED A2
2 2 AD92 000 S1
2 2 AD94 000 S1
2 2 AD94 CNY A6
2 2 AD94 CNY A6
2 2 AD94 CNY A6
2 2 AD94 CNY A6
2 2 AD94 CNY A6
2 2 AD94 CNY A6
2 2 AP93 CNN A2
2 2 AR93 CNN A2 4.500 OAK10 0574 DAAK10-82-C0301 OAK10 0606 DAAK10-82-C0301 93 253 RDTE/MEAPONS 8 A 6 5 B 11
RDTE/AMMUNITION 8 A 7 5 C 11
RDTE/MISSILE AND SPACE SYSTE 5 A 7 5 B 11
RDTE/MISSILE AND SPACE SYSTE 5 A 7 5 B 11
RDTE/MISSILE AND SPACE SYSTE 5 A 7 5 B 11
RDTE/MISSILE AND SPACE SYSTE 5 A 7 5 B 11
RDTE/MISSILE AND SPACE SYSTE 5 A 7 5 B 11
RDTE/MISSILE AND SPACE SYSTE 5 A 7 5 B 11
RDTE/AMMUNITION 8 A 3 5 B 11
RDTE/AMMUNITION 8 A 3 5 B 11 44222222 OAK10 0607 DAAK10-82-C0301 OAK10 0022 DAAK10-82-C0315 50 OAK10 0100 DAAK10-82-C0315 OAK10 0229 DAAK10-82-C0315 1 1 1 1 139 0283 DAAK10-82-C0315 261 OAK10 0570 DAAK10-62-00315 OAK10 0592 DAAK10-63-00215 OCA39 0005 DACA39-82-0004 05960 0005 DAS960-80-0026 539 1,750 6 5 A 1011 7 5 A 11 6 5 A 11 5 A 1011 5 B 5 B 62 03960 0211 DASG60-80-C0026 02D30 0230 DNA001-82-C0027 0ZD30 0800 DNA001-83-C0132 0ZD30 0890 DNA001-83-C0387 XCM01 0220 00032-83-C3310 5 B 203 5 B 180 5 B 2 A 2 A 4 B 346 17,240 XCM01 0506 N00032-83-C3310 PC144 0383 N00102-80-D0134 50 OHC51 0003 F04701-78-C0125
OHC51 0021 F04701-78-C0125
OHC51 0038 F04701-78-C0125
OHC51 0041 F04701-78-C0125
OHC51 0082 F04701-78-C0125

RDTE/OTHER SPACE

RDTE/OTHER SPACE

AD-A146 122 PRIME CONTRACT AMARDS ALPHABETICALLY BY CONTRACTOR BY STATE OR COUNTRY AN. (U) MASHINGTON HEADQUARTERSS (DOD) SERVICES (DOD) DO DIRECTORATE FOR INF. 1983 REPORTS DIOR/ST18-83/PI-1 7/8. UNCLASSIFIED NL





13,000 11,76 700 6,88

3,44: 37! 61:

5,58 16

68: 81 3: 70; 45: 25: 16: 1,90: 2,90: 2,90: 2,90: 2,90: 2,90: 2,90: 2,90: 2,90:

6, 19 24: 16, 10

SMVO 1111 222222 22 22222 9 V 0 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 1 9 2 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 24 \$55555(00 AVCO CORP WILMINGTON

MASS 084300 3320
RDTE/MISSILE AND SPACE SYSTE 8 A
RDTE/MISSILE AND SPACE SYSTE 8 A
RDTE/MISSILE AND SPACE SYSTE 8 A
RDTE/MISSILE AND SPACE SYSTE 8 A C CORP
OHTO1 0428 F04701-80-C0006
OHT01 0022 F04704-79-C0062
OHT01 0092 F04704-79-C0062
OHT01 0182 F04704-79-C0062
OHT01 0217 F04704-79-C0062
OHT01 0245 F04704-79-C0062
OHT01 0286 F04704-79-C0062
OHT01 0320 F04704-79-C0062
OHT01 0330 F04704-79-C0062
OHT01 0380 F04704-79-C0062
OHT01 0389 F04704-79-C0062
OHT01 0378 F04704-79-C0062
OHT01 0401 F04704-79-C0062
OHT01 0507 F04704-79-C0062
OHT01 0071 F04704-80-C0042 2 2 AC23 CNQ A2
2 2 AC24 CNJ A2
2 2 AC24 CNJ A2
2 2 AC24 CNJ A2
2 2 AC24 CNJ A2
2 2 AC24 CNJ A2
2 2 AC24 CNJ A2
2 2 AC24 CNJ A2
2 2 AC24 CNJ A2
2 2 AC24 CNJ A2
2 2 AC24 CNJ A2
2 2 AC24 CNJ A2
2 2 AC24 CNJ A2
2 2 AC24 CNJ A2
2 2 AC24 CNJ A2
2 2 AC24 CNJ A2
2 2 AC23 CNQ A2
2 2 AC23 CNQ A2
2 2 AC23 CNQ A2
2 2 AC23 CNQ A2
2 2 AC23 CNQ A2
2 2 AC23 CNQ A2
2 2 AC23 CNQ A2
2 2 AC23 CNQ A2
2 2 AC23 CNQ A2
2 2 AC23 CNQ A2
2 2 AC23 CNQ A2
2 2 AC24 CNJ A2
2 2 AC24 CNJ A2
2 2 AC24 CNJ A2
2 2 AC24 CNJ A2
2 2 AC24 CNJ A2
2 2 AC24 CNJ A2
2 2 AC24 CNJ A2
2 2 AC24 CNJ A2
2 2 AC24 CNJ A2
2 2 AC24 CNJ A2
2 2 AC24 CNJ A2
2 2 AC24 CNJ A2
2 2 AC24 CNJ A2
2 2 AC24 CNJ A2
2 2 AC24 CNJ A2
2 2 AC24 CNJ A2
2 2 AC24 CNJ A2
2 2 AC24 CNJ A2
2 2 AC24 CNJ A2
2 2 AC24 CNJ A2
2 2 AC24 CNJ A2
2 2 AC24 CNJ A2
2 2 AC24 CNJ A2
2 2 AC24 CNJ A2
2 2 AC24 CNJ A2
2 2 AC24 CNJ A2
2 2 AC24 CNJ A2
2 2 AC24 CNJ A2
2 2 AC24 CNJ A2
2 2 AC24 CNJ A2
2 2 AC24 CNJ A2
2 2 AC25 CNQ A2
2 2 AC26 CNJ A2
2 2 AC27 CMU A2
2 2 AC28 CNG A2
2 2 AC29 CNG A2
2 2 AC29 CNG A2
2 2 AC29 CNG A2
2 2 AC29 CNG A2
2 2 AC29 CNG A2
2 2 AC29 CNG A2
2 2 AC29 CNG A2
2 2 AC29 CNG A2
2 2 AC29 CNG A2
2 2 AC29 CNG A2
2 2 AC29 CNG A2
2 2 AC29 CNG A2
2 2 AC29 CNG A2
2 2 AC29 CNG A2
2 2 AC29 CNG A2
2 2 AC29 CNG A2
2 2 AC29 CNG A2
2 2 AC29 CNG A2
2 2 AC29 CNG A2
2 2 AC29 CNG A2
2 2 AC29 CNG A2
2 2 AC29 CNG A2
2 2 AC29 CNG A2
2 2 AC29 CNG A2
2 2 AC29 CNG A2
2 2 AC29 CNG A2
2 2 AC29 CNG A2
2 2 AC29 CNG A2
2 2 AC29 CNG A2
2 2 AC29 CNG A2
2 2 AC29 CNG A2
2 2 AC29 CNG A2
2 2 AC29 CNG A2
2 2 AC29 CNG A2
2 2 AC29 CNG A2
2 2 AC29 CNG A2
2 2 AC29 CNG A2
2 2 AC29 CNG A2
2 2 AC29 CNG A2
2 2 AC29 CNG A2
2 2 AC29 CNG A2
2 2 AC29 CNG A2
2 2 AC29 CNG A2
2 2 AC29 CNG A2
2 2 AC29 CNG A2
2 2 AC29 CNG A2
2 2 AC29 CNG A2
2 2 AC29 CNG A2
2 2 AC29 CNG A2
2 2 AC29 CNG A2
2 2 AC29 CNG A2
2 2 AC29 CNG A2
2 2 AC29 CNG A2
2 2 AC29 CNG A2
2 2 AC29 CNG A2
2 2 AC29 CNG A2
2 2 AC29 CNG A2
2 2 AC29 CNG A2
2 2 AC29 CNG A2
2 2 AC29 CNG A2
2 2 AC29 CNG A2
2 AC29 CNG A2
2 AC29 CNG A2
2 AC29 CNG A2
2 AC29 CNG A2
2 AC29 CNG A2
2 AC29 C 5 B B 2 B B B B B ij 8777 ***** RDTE/MISSILE AND RDTE/MISSILE AND RDTE/MISSILE AND RDTE/MISSILE AND SPACE SYSTE SPACE SYSTE 8 8 Ε SPACE SYSTE SPACE SYSTE SPACE SYSTE SPACE SYSTE SPACE SYSTE н 8 8 8 8 8 222222244222 2442222 RDTE/MISSILE AND RDTE/MISSILE AND RDTE/MISSILE AND RDTE/MISSILE AND SPACE SYSTE RDTE/MISSILE AND SPACE SYSTE RDTE/MISSILE AND SPACE SYSTE RDTE/MISSILE AND SPACE SYSTE RDTE/MISSILE AND SPACE SYSTE F04704-80-C0041 F04704-81-C0013 F04704-81-C0013 OHT01 0071 OHTO1 0253 8 8 RDTE/MISSILE AND SPACE SYSTE RDTE/MISSILE AND SPACE SYSTE RDTE/MISSILE AND SPACE SYSTE RDTE/MISSILE AND SPACE SYSTE RDTE/MISSILE AND SPACE SYSTE RDTE/MISSILE AND SPACE SYSTE 8777877777777787338377768 OHTO 0363 F04704-81-C0029 F04704-81-C0029 OHTOI 0044 8 8 8 8 0159 OHTO1 OHTO1 0352 F04704-81-C0029 OHTO1 0352 F04704-81-C0029 OHTO1 0006 F04704-81-C0038 OHTO1 00032 F04704-82-C0010 OHTO1 0051 F04704-82-C0010 ō .JJKKLLLBCFHILDIFABJFHGC В 4 0070 F04704-82-C0010 0075 F04704-82-C0010 K OHTOI 4 B B OHTO1 0098 F04704-82-C0010 F04704-82-C0010 4 B OHTOI OHTO1 0101 F04704-82-C0010 0133 F04704-82-C0010 0178 F04704-82-C0010 0292 F04704-82-C0010 0343 F04704-82-C0010 0107 F04704-83-C0012 0230 F04704-83-C0012 0230 F04704-83-C0022 0274 F04704-83-C0026 0012 F08835-72-C0177 8 OHT01 4 B OHT01 4 B н OHTOI 4 B OHT01 0 4 A 4 A OHT01 D OHTO1 OHTO1 0354 OHTO1 0274 ٥ F04704-83-C0026 F08835-79-C0177 F08835-79-C0177 F08835-79-C0177 F08835-79-C0177 F08835-79-C0177 F08835-79-C0177 2 B 2 B 0012 В OHMO8 0015 2 B B A A B OHMOS 0004 OHMO8 0024 OHMO8 0027 OHMO8 0017 OHMO8 0018 RDTE/AMMUNITION RDTE/AMMUNITION 000 Az 000 Az 000 Az 100 81 ODO AS RDTE/MINDITION
ODO A2 RDTE/MISSILE AND SPACE SYSTE
CMU A2 NUCLEAR WARHEADS AND WARHEAD
ODO S1 TECH REP SERVICES /MISCELLAN
NUCLEAR WARHEADS AND WARHEAD
ODO C9E ARMAMENT TRAINING DEVICES
CMU A2 OTHER ARCHITECT & ENGINEERIN F08635-82-C0313 F09603-82-92057 2 1 1 OHM03 HBBCE В OFF30 0437 5 В 0JA02 0187 F09603-82-02057 5 C OFF30 0517 F09603-82-92057 ВВ 1 OFE03 0927 F09603-82-92057 1012 F09603-82-02057

A Section

1038

OFE03 0094

F41608-81-D0015

F42600-83-C0017

LOCATION

1001 8

0 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 1 N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 WILMINGTON

B C Z 5 2 2 AC92 000 A7

B C Z 5 2 2 AC92 000 A7

B C Z 5 2 2 AC92 000 A7

B C Z 5 2 2 AR22 000 A2

B C Z 5 2 2 AR22 000 A2

B C Z 5 2 2 AR22 000 A2

B C Z 5 2 2 AR12 000 A2

B C Z 5 2 2 AR12 000 A2

B C Z 5 2 2 AR12 000 A2

B C Z 5 2 2 AR12 000 A2

B C Z 5 2 2 AR12 000 A2

B C Z 5 2 2 AR12 000 A2

B C Z 5 2 2 AR12 000 A2

B C Z 5 2 2 AC92 000 A7

B C Z 5 2 2 AC92 000 A2

B C Z 5 2 2 AC92 000 A2

B C Z 5 2 2 AC92 000 A2

B C Z 5 2 2 AC92 000 A2

B C Z 5 2 2 AC93 000 A2

B C Z 5 2 2 AC93 000 A2

B C Z 5 2 2 AC93 000 A2

B C Z 5 2 2 AC93 000 A2

B C Z 5 2 2 AC93 000 A2

B C Z 5 2 2 AC93 000 A2

B C Z 5 2 2 AC93 000 A2

B C Z 5 2 2 AC93 000 A2

B C Z 5 2 2 AC93 000 A2

B C Z 5 2 2 AC93 000 A2

B C Z 5 2 2 AC93 000 A2

B C Z 5 2 2 AC93 000 A2

B C Z 5 2 2 AC93 000 A2

B C Z 5 2 2 AC93 000 A2

B C Z 5 2 2 AC93 000 A2

B C Z 5 2 2 AC93 000 A2

B C Z 5 2 2 AC93 000 A2

B C Z 5 2 2 AC93 000 A2

B C Z 5 2 2 AC93 000 A2

B C Z 5 2 2 AC93 000 A2

B C Z 5 2 2 AC93 000 A2

B C Z 5 2 2 AC93 000 A2

B C Z 5 2 2 AC93 000 A2

B C Z 5 2 2 AC93 000 A2

B C Z 5 2 2 AC93 000 A2

B C Z 5 2 2 AC93 000 A2

B C Z 5 2 2 AC93 000 A2

B C Z 5 2 2 AC93 000 A2

B C Z 5 2 2 R538 000 C9E

B C A 5 2 2 F858 000 C9E

B C A 5 2 2 F858 000 C9E

B C A 5 2 2 F858 ACR A7

B C A 5 2 2 F858 ACR A7

B C A 5 2 2 F858 ACR A7

B C A 5 2 2 F858 ACR A7

B C A 5 2 2 F859 ACR A7

B C A 5 2 2 F859 ACR A7

B C A 5 2 2 F859 ACR A7

B C A 5 2 2 F859 ACR A7

B C A 5 2 2 F859 ACR A7

B C A 5 2 2 F859 ACR A7

B C A 5 2 2 F859 ACR A7

B C A 5 2 2 F859 ACR A7

B C A 5 2 2 F859 ACR A7

B C A 5 2 2 F859 ACR A7

B C A 5 2 2 F859 ACR A7

B C A 5 2 2 F859 ACR A7

B C A 5 2 2 F859 ACR A7

B C A 5 2 2 F859 ACR A7

B C A 5 2 2 F859 ACR A7

B C A 5 2 2 F859 ACR A7

B C A 5 2 2 F859 ACR A7

B C A 5 2 2 F859 ACR A7

B C A 5 2 2 F859 ACR A7

B C A 5 2 2 F859 ACR A7

B C A 5 2 2 F858 ACR A7

B C A 5 2 2 F859 ACR A7

B C A 5 2 2 F859 ACR A7

B C A 5 2 2 F859 ACR A7

B C A 5 2 2 F859 ACR A7

B C A 5 2 2 F859 ACR A7

B C A 5 2 2 F859 ACR A7

B C A 5 2 2 F859 ACR A7

B C A AVCO CORP 3 B OHJO3 0053 F30602-83-C0047 3 K OHROS 3 C OHROS 0014 F33615-81-C1446 0148 F33615-81-C1446 31 141 41 36 59 53 110 30 67 31 119 50 42 35 150 149 75 27 41 119 30 28 99 22 OHROS 0011 F33615-81-C5065 OHROS 0015 F33615-81-C5085 OHROS 0010 F33615-81-C5115 OHROS 0064 F33615-81-C5115 OHRO8 0010 OHRO8 0064 OHRO8 0019 F33615-81-C5135 OHROS 0063 F33615-81-C5135 OHR10 0094 F33615-81-C5142 OHRO9 0095 F33615-82-C1778 OHRO8 0022 F33615-82-C5075 OHRO8 0087 F33615-82-C5075 OHRO8 0148 F33615-82-C5075 C OHRO8 0004 F33615-82-C50/5 OHRO8 0004 F33615-83-C5048 OHU61 0103 F33657-81-C0499 OHU61 0092 F33657-82-C0370 OHU61 0074 F33657-82-C0428 2 2 AC12 000 A1C ROTE/AIRCRAFT
2 2 R536 000 C9E INTELLIGENCE ANALYSIS SUPPOR 8 1 8 5 / 2 2 R536 000 C9E INTELLIGENCE ANALYSIS SUPPOR 8 1 3 5 / 2 2 R536 000 C9E INTELLIGENCE ANALYSIS SUPPOR 8 1 3 5 / 2 2 5999 ACR A7 MSC ELECTRICAL AND ELECTRONI 8 1 7 5 / 2 2 5999 ACR A7 MSC ELECTRICAL AND ELECTRONI 8 1 7 5 / 2 2 5999 ACR A7 MSC ELECTRICAL AND ELECTRONI 8 1 7 5 / 2 2 5999 ACR A7 MSC ELECTRICAL AND ELECTRONI 8 1 7 5 / 2 2 5965 ACR A7 MSC ELECTRICAL AND ELECTRONI 6 1 7 5 / 2 2 5965 ACR A7 MSC ELECTRICAL AND ELECTRONI 6 1 7 5 / 2 2 5962 ACR A7 MICROCIRCUITS - ELECTRONIC 8 1 4 5 / 2 2 5962 ACR A7 MICROCIRCUITS - ELECTRONIC 8 1 4 5 / 2 2 7408 ACR S1 MGT SERVICES/PROGRAM MANAGEM 8 1 8 5 / 2 2 0009 ACR S1 GTHER TRAINING 8 1 6 5 / 2 2 1009 ACR S1 GTHER TRAINING 8 1 6 5 / 2 2 5840 ACR A7 RADAR EQUIPMENT AIRBORNE 8 1 4 5 / 2 2 5840 ACR A1C RADAR EQUIPMENT EXCEPT AIRBO 8 1 4 5 / 2 2 5840 ACR A1C RADAR EQUIPMENT EXCEPT AIRBO 8 1 4 5 / 2 2 7219 CMU A2 GTHER ARCHITECTS & ENGINEERI 8 A 4 5 / 2 2 R219 CMU A2 GTHER ARCHITECTS & ENGINEERI 8 A 4 5 / 2 2 R219 CMU A2 GTHER ARCHITECTS & ENGINEERI 8 A 4 5 / 2 2 R219 CMU A2 GTHER ARCHITECTS & ENGINEERI 8 A 4 5 / 2 2 R219 CMU A2 GTHER ARCHITECTS & ENGINEERI 8 A 4 5 / 2 2 R219 CMU A2 GTHER ARCHITECTS & ENGINEERI 8 A 4 5 / 2 2 R219 CMU A2 GTHER ARCHITECTS & ENGINEERI 8 A 4 5 / 2 2 R219 CMU A2 GTHER ARCHITECTS & ENGINEERI 8 A 4 5 / 2 2 R219 CMU A2 GTHER ARCHITECTS & ENGINEERI 8 A 4 5 / 2 2 R219 CMU A2 GTHER ARCHITECTS & ENGINEERI 8 A 4 5 / 2 2 R219 CMU A2 GTHER ARCHITECTS & ENGINEERI 8 A 4 5 / 2 2 R219 CMU A2 GTHER ARCHITECTS & ENGINEERI 8 A 4 5 / 2 R219 CMU A2 GTHER ARCHITECTS & ENGINEERI 8 A 4 5 / 2 2 R219 CMU A2 GTHER ARCHITECTS & ENGINEERI 8 A 4 5 / 2 2 R219 CMU A2 GTHER ARCHITECTS & ENGINEERI 8 A 4 5 / 2 2 R219 CMU A2 GTHER ARCHITECTS & ENGINEERI 8 A 4 5 / 2 R219 CMU A2 GTHER ARCHITECTS & ENGINEERI 8 A 4 5 / 2 R219 CMU A2 GTHER ARCHITECTS & ENGINEERI 8 A 4 5 / 2 R219 CMU A2 GTHER ARCHITECTS & ENGINEERI 8 A 4 5 / 2 R219 CMU A2 GTHER ARCHITECTS & ENGINEERI 8 A 4 5 / 2 R219 CMU A2 GTHER A OFA02 0154 OFA02 0248 F33700-80-90014 F33700-80-90014 OFA02 0249 F33700-80-90014 OFA02 0354 F33700-80-90014 OFA02 0403 F33700-82-C0021 992 480 110 92 72 45 1,225 1,630 75 0FA02 0294 F33700-82-90012 0FA02 0138 F33700-82-90037 0FA02 0219 F33700-82-90037 0FA02 0417 F33700-82-90037 OFA02 0313 F33700-83-90040 OFA02 0353 F33700-83-90040 5 A 5 A 5 A OFA02 0446 F33700-83-90040 OFF30 0290 F41608-81-D0015 OFF30 0332 F41608-81-D0015 1008 5 B 1008 5 B 1008 5 B 1008 5 B OFF30 0334 F41608-81-D0015 OFF30 0335 F41608-81-D0015 180 204 147 30 76 42 49 100 27 5 B 5 B OFF30 0585 F41608-81-D0015 OFF30 0598 F41608-81-D0015 1008 0621 F41608-81-D0015 1008 5 B 5 B 5 B OFF30 0734 F41608-81-D0015 1008 OFF30 0776 F41608-81-D0015 OFF30 0901 F41608-81-D0015 OFF30 0877 F41608-81-D0015 1008 1008 5 B 5 B 1,817 32 194 OFF30 1010 OFF30 1037 F41608-81-D0015 F41608-81-D0015 1008

228, 125

PAGE 578

- S V C	K 0 X	55555	1111 AAAA	22222	22 BB	222	22 CC 3	5 A	7 C 8	999	9 9	10	A 1	0В	100	11	DESC	RIPTI	ON 6	5F C	MDTY.	/SRV	1 2	1 1	1 5	1 6 1	717	1 1	1 9 A	2 2	2 3	24	33555	\$(000)
A 3	vça K	CORP	0107	F33601	-82	-001	09	c	c c	WR1	GHT	PAT OL S	TERS	50N	AFB S1	MAI	OHI:	Ö EPALR	OF	EQ/	08430 ELEC	00 1 FR I C	9610 A 8	) 3 A 4	16 1 5	A 1	007	5 B	,	Y 2	2 K			91
3	A	<b>OFS02</b>	0172	F33601	-82	-D01	09	C	CC	5	2	5 70	59	000	81	MAI	NT-R	EPAIR	OF	EQ/	ELEC	TR I C	A B	Ä 4	5	A 1	007	5 8		Ý Ž	A			42
				F33601						5	2 3	2 10	<b>59</b> (	200	S1	MAI	NT-R	EPAIR	OF	EQ/	ELEC	FRIC	A 8	A 4	5	A 1	1007	5 8		Y 2	2 8			47
				F33601						5	2	2 JO	59 (	200	81	MAI	NT-R	EPAIR	OF	EQ/	ELEC	TRIC	A 8	Ā	Š	A	007	5 E	i	Ý	. C			49
3	D	<b>OFS02</b>	0294	F33601	-82	-DQ1	09	¢	CC	5	2	2 10	59 (	000	<b>S</b> 1	MAI	NT-R	EPAIR	OF	EQ/	ELEC	FRIC	A 8	A 4	5	A 1	1007	5 B	•	Y 2	2 D			43
3	E	0FS02	0341	F33601	-82	-001	09	C	CC	5	2 :	2 JO	59	000	51	MAI	NT-R	EPAIR	OF	EQ/	ELEC	TRIC	A B	A 4	5	A 1	007	5 B	•	Y 2	E			58
3	G	0F302	0442	F33601	-82	-D01	09	ç	0 0	5	2 3	2 JO	59 (	200	S1	MAI	NT-R	EPAIR	OF	EQ/	ELEC	TRIC	A 8	A 2	5	A 1	1007	2 6		Y	2 G			43
3	н	OFS02	0472	F33601	-82	-001	09	č	6 6	5	2	5 70	59 (	200	81	MAI	NT-R	EPAIR	OF	EQ/	ELEC	TRIC	ĀB	Â	. 5	A	1007	5 8	i	Ÿ	2 H			46
3	I	OF\$02	0523	F33601 F33601 F33601	-82	-DO1	09	Č	Č Č	5	2	2 JO	59 (	200	81	MAI	NT-R	EPAIR	OF	EQ/	ELEC	TRIC	8 A	A 4	5	A 1	1007	5 E	3	Y 2	2 1			44
					L	DCAT	JON	To	ITAL			1	1				561																	
Δ.	VCE	CORP		F33615 F41608 F41608 F41608 F41608 F41608 F41608 F41608 F41608 F41608 F41608						NAS	HVII	. =					TEN	NESSE	F		0843	20 :	2060		13									
3	Ĵ	OHRIG	0002	F33615	-62	-C51	17	В	C Z	: 5	2	2 R4	15 (	000	AIB	MGT	SER	VICES	TE	CHNO	LOGY	SHA	R B	A	5	A 1	1013	2 8		U 1	J			280
3	L	OFF60	0212	F41608	8-80	-900	71	В	CA	5	2 :	2 15	60 /	<b>ICA</b>	AIA	AIR	FRAM	E STR	UCT	JRAL	COM	PONE	N 8	A	5	A 1	1015	4 B	3	J	L			46-
3	K	OFJ04	0473	F41608	-81	-900	181	В	CA	5	2 2	2 15	60 /	CD	AIA	AIR	FRAM	E STR	UCT	JRAL	COM	PONE	N 8	Ă 4	5	A 1	1015	5 B	}	J	K			111
3	6	OF 104	1028	F41606	1-51	-600	181	В	CA	5	2 3	2 15	50 /	108	AIA	AIR	FRAM	E STR	UCT	JRAL	COM	PONE	N 6	A	. 5	A	)Z	5 6		J	: 5			418
3	À	OF JOA	0956	F41606	-82	-800	100	R	6 4	5	2	) 15	60 /	CD	AIA	AIR	FRAM	E STR	UCT	URAL	COM	PONE	N B	Ã	: 5	A	1015	5 8	í	J :	À			65
3	Ĉ	OFF80	0365	F41608	-82	-600	99	В	CA	5	2	2 15	60 /	CA	AIA	ALR	FRAM	E STR	UCT	URAL	COM	PONE	N B	E	5	A	1015	4 8	•	J :	Ċ	:		51
3	C	OFJ04	1649	F41608	-82	-900	99	В	CA	5	2 :	2 58	26 /	CD	A7	RAD	15 N	AV I GA	TIO	N EG	UIPM	ENT	8 A	A	1 5	A :	1015	5 E	3	J	C	:		36
3	D	OFF60	0432	F41608	-82	-900	99	В	CA	5	2 3	2 31	30 /	ACA	AIA	BEA	RING	S MOL	NTE	0	0.000		. 8	Ă 4	5	Ċ.	1015	4 8	3	J	Ď	•		56
3	ב	OF 104	2076	F41606	1-82	-900	188	В	CA	2	2	2 15	6U A	CD	ATA	AIR	FRAM	E STR	TIME	UKAL	LUDM	PONE	8 P	A 4	1 5	Α.	1015	5 5	•	J.,	ייי	!		305
3	Ē	0FJ04	2415	F41606	1-82	-800	199	B	CA	5	2	2 30	60	CD	AIA	AIR	FRAM	E STE	LUCTI	URAL	COM	PONE	N B	Ä	1 5	Α.	1015	5 E	í	j.	E			27
3	Ξ	<b>0FJ04</b>	2502	F41606 F41606 F41606	-62	-900	99	В	CA	5	2	2 15	60	ACS	AIA	AIF	FRAM	E STF	UCT	URAL	COM	PONE	N B	4 4	1 5	Ä	1015	5 E	•	J	Ē			141
3	3	<b>0FJ04</b>	3123	F41608	-82	-G00	99	В	C A	5	2	2 15	60	CS	A1A	AIR	FRAM	E STF	UCT	URAL	. COM	PONE	8 N	4 4	1 5	A (	02	5 E	3	J	G	1		82
3	Н	OFJ04	3622	F41808	9-82 L	-GOO	199 10N	B T¢	C A	. 5	2 :	2 15 1	5	/CS	AIA	A1 F 4,	FRAM 584	E STF	UCTI	URAL	. COM	PONE	N 8	4 4	1 5	Α (	02	5 8	•	J	2 H	}		2,792
A	vca	CORP								COR	PUS	CHR	IST				TEX	AS			0843	00	1760	) 4	14									
1	G	OAJOS	1822	DAAJ01	-76	-400	28	В	CA	5	2 :	2 JO	28 E	3TC	Sì	MAI	NT-R	EPA!R	OF.	EQ/	ENGI	NES	8 8	A 4	4 5	Α ΄	1001	5 E	3	U	ıF			135
		CORP									ENV							AS																
3	ı	OFA02	0466	F33700	)-83	-C01	28	В	C A	5	2 :	2 NO	58 /	ACR	<b>S</b> 1	INS	TALL	AT I ON	OF	EQ/	COMM	UNIC	A 8	1 :	3 5	A '	1001	5 E	3	Υ :	1			494
A	vca	CORP								LAN	GLE.	/ AF	В				VIR	GINIA			0843	00	2320	, ,	47									
3	В	OTA29	0053	F44650	-79	-000	002	B	CE	5	2	2 Z1	99 (	000	C2	MAI	NT-R	EPAIR	-AL	TER/	MISC	ELLA	N 8	A (	5 3	A	0000	0		J	A	1		400
							CTOR																											
A	ı vca	EMBA OZDO2	85Y P 0042	i ctures MDA902	C0 2-83	RP -C01	08	В	CE	LOS	2 :	3ELE 2 67	: <b>S</b> '70 (	000	C9C	FIL	CAL M PR	I FORN OCESS	II A SED		0843	17	3880 8	A :	)5 3 5	A	1001	5 8	3	J ·	F	,		58

1 S II V D 1111 222222 22 22222 5 7 9 9 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 6 9 A 0 1 3 24 \$\$\$\$\$\$(000) HAWAII 003410 1445 12

DPER OF GOVT FAC /ELCT & COM 8 A 8 5 A 1001

DPER OF GOVT FAC /ELCT & COM 8 A 7 5 A 1001

DPER OF GOVT FAC /ELCT & COM 8 A 7 5 A 1001

DPER OF GOVT FAC /ELCT & COM 8 A 7 5 A 1001

DPER OF GOVT FAC /ELCT & COM 8 A 7 5 A 1001

DPER OF GOVT FAC /ELCT & COM 8 A 7 5 A 1001

DPER OF GOVT FAC /ELCT & COM 8 A 7 5 A 1001

DPER OF GOVT FAC /ELCT & COM 8 A 7 5 A 1001

DPER OF GOVT FAC /ELCT & COM 8 A 7 5 A 11

RDTE/STHER DEFENSE 8 A 7 5 A 11

RDTE/OTHER DEFENSE 8 A 7 5 A 11 2 2 M127 000 A7 2 2 M127 000 A7 2 2 M127 000 A7 2 2 M127 000 A7 2 2 M127 000 A7 2 2 M127 000 A7 2 2 A123 000 A7 2 2 AD93 000 A7 2 2 AD92 000 A7 2 2 AD92 000 A7 2 2 AD92 000 A7 2 2 AD92 000 A7 2 2 AD92 000 A7 2 2 AD92 000 A7 2 2 AD92 000 A7 2 2 AD92 000 A7 2 2 AD92 000 A7 2 2 AD92 000 A7 2 2 AD92 000 A7 2 2 AD92 000 A7 2 2 AD92 000 A7 2 2 AD92 000 A7 2 2 AD92 000 A7 003410 1445 AVCG EVERETT RESEARCH LABORATORY HAWA! I MAUI VCD EVENETT RESEARCH LABORATOR K 03A08 0032 F035604-82-C0029 L 03A08 0074 F03604-82-C0029 A 03A08 0088 F03604-82-C0029 I 0CA02 0361 F03604-82-C0029 E 0CA02 0207 F03604-82-C0066 U 2 J U 2 L U 2 A U 2 I U 2 E 1001 5 A 1001 5 B 1001 5 B 165 555AAA 168 120-40-49 859 A OHJOS 0121 F30602-78-C0061 K OHJOS 0078 F30602-60-C0323 U 2 A U 2 K 0HJ05 0098 F30602-80-C0323 0HJ05 0098 F30602-82-C0182 0HJ05 0091 F30602-82-C0182 0HJ05 0092 F30602-82-C0182 4 B 4 A 4 A U 2 L U 2 K 66 182 K U 2 K 600 A 1.000 A OHJOS 0092 F30602-82-C0182 F OHJOS 0170 F30602-82-C0182 F OHJOS 0197 F30602-82-C0182 G OHJOS 0229 F30602-82-C0182 G OHJOS 0234 F30602-82-C0182 H OHJOS 0253 F30602-82-C0182 H OHJOS 0253 F30602-82-C0182 I OHJOS 0250 F30602-82-C0182 U 2 U 2 800 4 B 4 B 630 200 U 2 G 4 B 400 4 B 820 4 B U 2 H 48 ### Total Control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of AVCO EVERETT RESEARCH LABORATORY **EVERETT** U 2 J U 2 L U 2 A U 2 C 1 K OAHO1 6252 DAAHO1-82-CA215 1 L OAHO1 6440 DAAHO1-82-CA215 404 100 8583 DAAHO1-82-CA215 8755 DAAHO1-82-CA215 8261 DAAHO1-82-CA215 0523 DAAHO1-82-C1005 B 0AH01 6563 D 0AH01 6755 927 3,091 U 2 H U 2 L Y 1 J U 1 J OAHO1 398 L OAHO1 0823 DAAHO1-82-C1005 8227 DAAHO1-82-DA013 8237 DAAHO1-82-DA013 8240 DAAHO1-82-DA013 8382 DAAHO1-82-DA013 8587 DAAHO1-82-DA013 8703 DAAHO1-82-DA013 8703 DAAHO1-82-DA013 8703 DAAHO1-82-DA013 0807 DAAHO1-83-C0278 0973 DAAHO1-83-C0278 0973 DAAHO1-83-C0278 0913 DAAHO1-83-C0282 2024 DAAHO1-83-C0933 2036 DAAK11-82-C0081 2151 DAAK11-83-C0029 1.370 350 K OAHO1 250 OAHO1 300 80 327 DAHO1 OAHO1 OAHO1 99 C OAHO1 220 R CAHOI U 2 B 398 N 5 H 152 DAH01 OAHO1 400 OAHO1 2094 250 н U 2 L 73 232 **OAK11** OAK11 D DASG60-61-C0041 0043 DASG60-63-C0110 NG0014-62-C2275 NG0014-62-C2373 NG0014-63-C0621 03960 0424 E1230 6050 50 E1230 5865 E814A 2350 51 80 E1230 6069 N00014-83-C2293 MF107 0021 N60921-82-C0141 285 145

F29601-83-C0092

256

SM V.G. 1111 222222 22 2222 5 7 9 9 9 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 8 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000) NELLIS AFB NEVADA 045895 0310 29 5 2 2 Y151 000 C2 CONSTRUCTION/AMMUNITION FACI 8 A 3 4 J 01B 1 B J 1 C AVEDON CORP 2,735 1 D OCA09 0091 DACA09-83-C0068 A C E 5 CONTRACTOR TOTAL GARDENA CALIFORNIA 059379 2590 05
B C A 1 2 2 5999 000 C9E MSC ELECTRICAL AND ELECTRONI 8 A 3 4 J 01B 1 B
D C A 5 2 2 1850 000 A2 SPACE VEHICLE HANDLING & SER 8 A 8 6 J 01B 1 B
TOTAL 3 1,504 AVEL CORP 2 C PA100 1135 N00140-83-C2779 3 D 0HC43 0149 F04701-83-C0061 3 F 0HC43 0189 F04701-83-C0061 262 1,210 LOCATION AVEL CORP
1 D QAK70 0299 DAAK70-81-C0198 B C A 5 2 2 4610 000 C9E WATER PURIFICATION EQUIPMENT 8 A 8 5 J 02 2 B SA101 0544 NG0604-83-CA031 D C A 1 2 2 4130 000 C9A REFRIGERATION AND AIR CONDIT 8 A 3 5 J 02 LOCATION TOTAL 2 806 2 CONTRACTOR TOTAL 2,310 AVERETTE OIL CO /annah georgia 229140 000 asa fuel dils 011515 5240 11 6 A 3 3 J 0000 0 4 J 00600 0728 DLA600-82-D4476 B C B 5 AVERY GRANT INC DOVER NEW JERSEY 031093 1070 31 1 K OAK10 0020 DAAK10-81-C0267 E C C 5 2 2 F006 000 S1 LAND TREATMENT PRACTICES - P 8 A 6 4 J 01B 1 B SEAL BEACH CALIFORNIA 032980 6470 05 5 2 2 8208 000 SI LANDSCAPING - GROUNDSKEEPING 8 A 3 4 J 01B 1 B AVEX ELECTRONICS CORP 2 | C2474 H482 N62474-83-C4248 A C C 5 107 032980 4290 31 CAL 6 A 3 5 J 1013 1 B AVEX ELECTRONICS CORP SOUTH RIVER NEW JERSEY 032: 5 2 2 5935 000 A7 CONNECTORS ELECTRICAL 4 B 00900 1169 DLA900-83-C1001 B C A 5 155 t**erborg new** Jersey 0329 2 2 **599**0 000 a7 Synchros and resolvers AVEX ELECTRONICS CORP TETERBORO 032980 4530 31 /ERS 6 A 3 5 J 1026 1 B 4 D 00900 1670 DLA900-83-C1444 B C B 5 AVEX ELECTRONICS CORP

4 C 00400 2026 DLA400-63-C1570 B C B 5 2 2 6140 000 C9E BATTERIES SECONDARY

4 C 00900 1461 DLA900-83-C1437 B C A 5 2 2 6825 000 A7 ELECTRICAL ELECTRONIC MEASUR 6 A 3 5 J 0000 0

LOCATION TOTAL 2 99 AVEX ELECTRONICS CORP
4 K 00900 0295 DLA900-83-C0345 B C B 8 2 2 6625 000 A7 ELECTRICAL ELECTRONIC MEASUR 6 A 3 5 J 01A 1 B 4 B 00900 1175 DLA900-83-C0957 B C A 1 2 2 6625 000 A7 ELECTRICAL ELECTRONIC MEASUR 6 A 3 4 J 01B 1 B CATTON B CATTON B C A 1 2 2 6625 000 A7 ELECTRICAL ELECTRONIC MEASUR 6 A 3 5 J 1013 1 B CATTON B C A 1 2 2 6625 000 A7 ELECTRICAL ELECTRONIC MEASUR 6 A 3 5 J 1013 1 B CATTON B CATTON B C A 1 2 2 6625 000 A7 ELECTRICAL ELECTRONIC MEASUR 6 A 3 5 J 1013 1 B CATTON B CATTON B C A 1 2 2 6625 000 A7 ELECTRICAL ELECTRONIC MEASUR 6 A 3 5 J 1013 1 B CATTON B C A 1 2 2 6625 000 A7 ELECTRICAL ELECTRONIC MEASUR 6 A 3 5 J 1013 1 B C A 1 2 2 6625 000 A7 ELECTRICAL ELECTRONIC MEASUR 6 A 3 5 J 1013 1 B C A 1 2 2 6625 000 A7 ELECTRICAL ELECTRONIC MEASUR 6 A 3 5 J 1013 1 B C A 1 2 2 6625 000 A7 ELECTRICAL ELECTRONIC MEASUR 6 A 3 5 J 1013 1 B C A 1 2 2 6625 000 A7 ELECTRICAL ELECTRONIC MEASUR 6 A 3 5 J 1013 1 B C A 1 2 2 6625 000 A7 ELECTRICAL ELECTRONIC MEASUR 6 A 3 5 J 1013 1 B C A 1 2 2 6625 000 A7 ELECTRICAL ELECTRONIC MEASUR 6 A 3 5 J 1013 1 B C A 1 2 2 6625 000 A7 ELECTRICAL ELECTRONIC MEASUR 6 A 3 5 J 1013 1 B C A 1 2 2 6625 000 A7 ELECTRICAL ELECTRONIC MEASUR 6 A 3 5 J 1013 1 B C A 1 2 2 6625 000 A7 ELECTRICAL ELECTRONIC MEASUR 6 A 3 5 J 1013 1 B C A 1 2 2 6625 000 A7 ELECTRICAL ELECTRONIC MEASUR 6 A 3 5 J 1013 1 B C A 1 2 2 6625 000 A7 ELECTRICAL ELECTRONIC MEASUR 6 A 3 5 J 1013 1 B C A 1 2 2 6625 000 A7 ELECTRICAL ELECTRONIC MEASUR 6 A 3 5 J 1013 1 B C A 1 2 2 6625 000 A7 ELECTRICAL ELECTRONIC MEASUR 6 A 3 5 J 1013 1 B C A 1 2 2 6625 000 A7 ELECTRONIC MEASUR 6 A 3 5 J 1013 1 B C A 1 2 2 6625 000 A7 ELECTRONIC MEASUR 6 A 3 5 J 1013 1 B C A 1 2 2 6625 000 A7 ELECTRONIC MEASUR 6 A 3 5 J 1013 1 B C A 1 2 2 6625 000 A7 ELECTRONIC MEASUR 6 A 3 5 J 1013 1 B C A 1 2 2 6625 000 A7 ELECTRONIC MEASUR 6 A 3 5 J 1013 1 B C A 1 2 2 6625 000 A7 ELECTRONIC MEASUR 6 A 3 5 J 1013 1 B C A 1 2 2 6625 000 A7 ELECTRONIC MEASUR 6 A 3 5 J 1013 1 B C A 1 2 2 6625 000 A7 ELECTRONIC MEASUR 6 A 3 5 J 1013 1 B C A 1 2 2 6625 0 CONTRACTOR TOTAL

SIPCS19 ALPHABETIC DETAIL LISTIN	Ø Ø⊾TOBER - SEPì∠MBER FY 83.	PAGE 582
S M V G 1111 222222 22 22222 C N 55555 AAAA AAAAA BB CCCCC 3	5 7 9 9 1 1 1 1 1 1 1 1 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6	1 1
AVIALL INC 1 1 0AJ09 2456 DAAJ09-83-CB847 1 1 0AJ09 2539 DAAJ09-83-CB909 LGCATION		
AVIALL INC 1 H 0CA91 0057 DACA91-83-C0043	VAN NUYS CALIFORNIA 084911 7390 05 B C Z 5 2 2 2840 000 A1B GAS TURBINES AND JET ENGINES 7 4 3 J	F 172
AVIALL INC 1   OADOS 0809 DAADOS-83-C4399	DALLAS TEXAS 084911 1960 44 B C B 5 2 2 J028 000 S1 MAINT-REPAIR OF EQ/ENGINES & 8 4 3 5 .	J 02 5 B J 1 I 89
CONTRACTOR	TOTAL 4 381	
	B C C 5 2 2 U009 000 S1 OTHER TRAINING 8 A 8 4 4 5 8 C C 1 2 2 U009 000 S1 OTHER TRAINING 8 A 8 4 5 8 C C 1 2 2 U009 000 S1 OTHER TRAINING 8 A 8 4 5 8 C C 1 2 2 U009 000 S1 OTHER TRAINING 8 A 8 4 5 8 C C 1 2 2 U009 000 S1 OTHER TRAINING 8 A 8 4 5 8 C C 1 2 2 U009 000 S1 OTHER TRAINING 8 A 8 4 5 8 C C 1 2 2 U009 000 S1 OTHER TRAINING 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 8 A 7 4 5 A 7 4 5 A 7 4 5 A 7 4 5 A 7 4 5 A 7 4 5 A 7 4 5 A 7 4 5 A 7 4	J 01B 1 B J 1 C 44 J 01B 1 B J 1 D 30-
AVIATION ENTERPRISES INC 3 A OHEO2 0059 F04700-82-C0015 3 B OHEO2 0069 F04700-82-C0015 3 E OHEO2 0062 F04700-82-C0015 LOCATION	EDWARDS AFB CALIFORNIA 084595 1960 05 A C Z 5 2 2 W015 000 S1 LEASE-RENTAL OF EQ/AIRCRAFT 8 A 7 3 A C Z 5 2 2 W015 000 S1 LEASE-RENTAL OF EQ/AIRCRAFT 8 A 6 3 A C Z 5 2 W015 000 S1 LEASE-RENTAL OF EQ/AIRCRAFT 8 A 6 3 A TOTAL 3 213	J 0000 0 J 1 B 124
AVIATION ENTERPRISES INC 3 J OTA12 0021 F26600-82-C0058 3 A OTA12 0049 F26600-82-C0058 LOCATION CONTRACTOR	B C Z 5 2 2 W015 000 C9E LEASE-RENTAL OF EQ/AIRCRAFT 8 A 6 6 TOTAL 2 2,032	
AVIATION FUEL TERMINALS INC 4 F 00600 2611 DLA600-80-C0214	BEAUFORT NCAR 084600 0370 34 B C C 5 2 2 X173 000 ABA LEASE-RENT OF FAC /FUEL STOR 6 A 6 5 .	J 1026 5 B J 1 F 643
AVIATION INDUSTRIAL SUPPLY CO 4 A 00700 1126 DLA700-83-C0982	KALAMAZOO MICHIGAN 084630 2880 23 B C B 1 2 2 4210 000 C9E FIRE FIGHTING EQUIPMENT 6 A 3 5 .	J 1026 1 B J 1 A 63
AVIATION INDUSTRIES 3 K OFF60 0119 F41608-83-CA109 3 C OFF60 0409 F41608-83-CA160 LOCATION	A C A 5 2 2 1560 AFA A1A AIRFRAME STRUCTURAL COMPONEN 8 A 3 6	

)

**********************			
S M V O 1111 22222 22 2222	57 99		; 11111 119222
		B 10C 11 DESCRIPTION OF CMDTY/SRV	1 1 1 1
AVIATION MANAGEMENT SERVICES COR			0180 13
2 K AC534 0291 NGCC19-81-CC552 2 K AC534 0292 NGCC19-81-CC552	B C A 5 2 2 R408 00	IO C9E MGT SERVICES/PROGRAM MANAGE IO C9E MGT SERVICES/PROGRAM MANAGE	EM 8 A 7 5 J 1001 5 B U 1 K 30 EM 8 A 7 5 J 1001 5 B U 1 K 30
2 A AC534 1114 N00019-81-C0552	B C A 5 2 2 R408 00	O C9E MGT SERVICES/PROGRAM MANAGE	EM 8 A 7 5 J 1001 5 B U 1 A 50
		D C9E MGT SERVICES/PROGRAM MANAGE D C9E MGT SERVICES/PROGRAM MANAGE	
	TOTAL 5	258	120
AVIATION PROPELLERS INC	BESSEMER	ALABAMA 087105	0360 01
1 D OAJO9 1163 DAAJO9-82-DA014	ECB1 22J016 AU	E A1A MAINT-REPAIR OF EQ/AIRCRAFT	
1 H 0AJ09 2096 DAAJ09-82-DA014	ECB1 22 J016 AU	E Ala Maint-Repair of Eg/aircrafi 171	T 5 A 4 5 J 1001 5 B J 1 H 72
LOCATION	TOTAL 2	171	
AVIATION TRADERS ENG LTD	B 0 7 E	UN KINGDOM 071801 C A1C MAINT-REPAIR OF EQ/INSTRUME	0000 UK EN 7 A 4 5 L 06 1 B J 1 H 38
3 1 OFDOM 1021 F34601-61-03493	B C 2 5 2 2 3 0 0 0 AF	C AIC MAINT-REPAIR OF EUVINSTROME	EN 7 A 4 5 L 06 1 B J 1 H 38
AVIBANK MFG CO		04) 1550114 010040	0000 05
1 A 0AJ09 0695 DAAJ09-83-CA545	BURBANK BCA5 221615 AF	CALIFORNIA 012043 IK Ala Helicopter Rotor Blades-Dri	0820 05 IV 8 A 3 4 J 01B 1 B J 1 A 25
		A A1C AIRFRAME STRUCTURAL COMPONE	
4 I 00500 2679 DLA500-83-C5389	B C A 5 2 2 1740 00	O C9E AIRFIELD SPECIALIZED TRUCKS O C9E SCREWS	5 8 A 3 4 J 01B 1 B J 1 C 63 6 A 3 5 J 1013 5 B J 1 I 41
	TOTAL 4	167	4
AVING MICHAEL C INC	FORT DETRICK	MARYLAND 084985	1058 21
1 1 OMD17 0453 DAMD17-83-C3286		O C2 CONSTRUCTION/OTHER UTILITIE	
AVING MICHAEL C INC	PATUXENT RIVER		2140 21
2   C2477 M556 N62477-83-C5093 2   C2477 M556 N62477-83-C5097		10 C2 MAINT-REPAIR-ALTER/RECREA N 10 C2 MAINT-REPAIR-ALTER/RADAR &	
	TOTAL 2		
	R TOTAL 3	756	
AVION TOOL CORP	DAYTON		2190 36
3 C OFF80 1641 F41808-83-CA350	B C A 1 2 2 2840 BS	J A1B GAS TURBINES AND JET ENGINE	ES 8 A 3 6 J 01B 1 B J 1 C 34
AVIENTO PREDUCTO FNOD OFF	DEN. ( ) . E	NEW TENERS	1000 01
AVIGNIC PRODUCTS ENGR CORP 2 E JA100 H354 N00363-83-08569	DENVILLE B C A 1 2 2 3010 AF	NEW JERSEY 085080 C A1C TORQUE CONVERTERS AND SPEED	1060 31 3 8 A 3 5 A 1015 5 B J 1 E 250
2 I JA100 M431 N00383-83-C7044	B C A 1 2 2 1680 AA	E A1A MISCL AIRCRAFT ACCESSORIES	
LOCATION	TOTAL 2	305	
AVIONICS ANTENNA SYSTEMS	HUNTINGTON BEAC		3130 05
2 1 FF181 1058 N62259-83-C0366	B C A 5 2 2 AC66 00	O A7 RDTE/ELECTRONICS AND COMMUN	NI 8 A 3 5 J 1013 1 B J 1 I 37
AVIREX LTD 4 B 00100 0499 DLA100-83-C0444	ST BERNICE B C A 7 2 2 8415 00	INDIANA 089215 O A9 CLOTHING SPECIAL PURPOSE	4972 15 6 A 3 4 J 01B 1 B J 1 B 728
4 C 00100 0860 DLA100-83-C0494		O A9 CLOTHING SPECIAL PURPOSE	6 A 3 5 J 01B 1 B J 1 C 742

																											. <b></b> .									
v	M		1		99993	9 :	9	22222	-	7															,	,	, ,			,	1 (	1 2	•	•		
č	N	5555	5 Å	AAA	AAAAA	A E	B	ссссс з	Ă	ć	99	9 0	D	1 OA	1 OB	100	11	DES	3CR I	PTL	ON C	JF (	CMDTY/	'SR	C 2	3	4 5	6	1717	8	9 /	40	ī	3 :	24 \$\$\$\$\$\$	(000)
																								_		_										
		EX L		937	DLA10	10-8	33-	C0619	В	c /	8T 47												08921 URPOSE					1.1	01B	1	B	.i	1	В		97
								C0689	В	C	. 7	2	2	8415	000	A9	CL	OTH	NG	SPE	CIAI	PI	URPOSE		6	A	3 4	j	01B	1	В	Ĭ	i	Ē		219
4	F	0010	0 1	160	DLATO			CO716										.UTHI		SPE	CIAI	. PI	URPOSE	Ε	6	A	3 4	J	01B	1	В	J	1	F		238
							LO	CATION	10	) I A	-			5			2	2,024	•																	
		EX L			<b>-</b>				_	_	NE	WY	ORK	` <b>.</b>				NE	W Y	ORK			08921	5	574	ַ	33				_			_		
4	Ē	0010	0 DI	931 140	DLATO	10 - s	13-	C0585	8	6	. 7	2	2 2	8415	000	A9	CL	OTH!	NG	SPE	CIAL	- Pi	URPOSE	-	6	Ž	3 4	J	018	1	В	J	1	5		87
4	Ġ	0010	o 12	273	DLATO	10-E	<u> 33</u> -	C0751	В	č	λź	2	2 2	8415	000	A9	CL	OTH	NG	SPE	CIAL	Pi	URPOSE	•	6	Â	3 4	ij	01B	i	В	ĭ	· i	G		410
							LO	CATION	T	JTA	-			3			_	637	7																	-
							ON	CATION ITRACTOR	16	TAI	-			8			2	2,661	•																	
					TUNG	GME	Н											GE	RMA				05799													
1	I	OJA3	7 14	190	DAJAS	7-€	33-	C0753	В	C :	Z 5	2	2	W023	000	S1	LE	EASE-	REN	NTAL	OF	EQ.	/VEHIC	LES	- 7	9	3 5	L	06	1	В	J	1	Н		63
٨٧	'IS	INC						49	_		PH	GEN	ПX					AF	EI ZE	ANC			00851	3	076	ַ	03							_		
5	=	UCWU	9 00	J34	93000	.y-(	J6 -	49	В	CI	5 5	2	: 2	W023	000	81	LE	ASE	KEN	NTAL	OF	EG.	VEHIC	LES	- 3	6	4							В		38
																			<b></b>																	
3	L	OFFA	U311	11 AL 728	CORP F4180	, 18 - £	13-	CA065	A	c.	NE	WTC	N P	2920	000	COF	FN.	JI Buide	WA.	FCT	RICA	A : 5	08520 SYS. CC	)() 1MPS	6140	) A	16		1015	-	A	.1	1			28
-	_	J. , J							_	•					-	-						'	J. J J		•	_	•			•	_	Ŭ	•	_		20
AV	/1 S	8FM	T &	CAR	LICE	NGE	F				1/4	NDE	NRE	RG AI	-B			C#	\	CON	1 A		02461	1	720		05									
3	Ď	OSLO	2 00	064	F0468	4-6	33-	C0027	D	C	3 5	2	2	W023	000	A4B	LE	EASE -	REN	NTAL	ĜF	EQ.	/VEHIC	LES	- 8	A	3 3	В	0000	0		J	1	D		33
AV	/ I T	ECH	I NC								PG	RT	CHE	STER				NE	W Y	ORK.			08521	7	679	0	33									
								C0005			1 5	2	2 2	4920	000	C9E	AI	RCRA	AFT	MAI	NTE	NAN	CE & F	REPA	1 8	A	3 5	j	1013	1	В	J	1	J		77
								C0858			1	2	2 2	4940	000	C9E	MI	SCEL	LAN	<b>JEOU</b>	S M/	AIN.	TENANO	E E	8 0	À	3 5	J	02	1	В	J	1	E		
								C2315 D0059															DITY I													37 42
								D0059			. 5	2		4920	000	CSE	ΔI	RCRA	ANL FT	MAII	NTER	JAN	PS CE & R	2FPA	1 A	2	4							ñ		742
								D0059			. 5	2	2	6685	000	C9E	PR	RESSL	RF	TEM	РН	IM I I	OTTY I	NST	RA		4 6	.1	018	1	В	ĸ	1	F		323
								D0107			. 5	2	2	4920	000	C9E	AI	RCRA	FT	MAI	NTE	IAN	CE & R	REPA	1 8	Ä	4 6	Ĵ	01B	i	В	Ĵ	1	ī		551
3	1	OFF2	0 07	703	F4160	8-8	3-	D0107	В	A	\ 5	2	2	4920	000	C9E	AI	RCRA	FT	MAI	NTE	MAN	CE & R	REPA	1 8	A	4	1		·	_	-	•	i		61
							LO	CATION	TC	ITAL	-			8			1	, 858	3																	
AV	١٧	ASS	GCI/	TES							LA	KEW	/OOD	)				NE	W J	IERS	ΕY		09329	8	216	)	31									
1	1	OAK6	0 01	38	DAAKE	0-8	3-	C0098	В	C	1	2	2	6650	000	C9E	OP	TICA	L I	NST	RUME	INT	S		8	A	3 5	J	1001	5	В	J	1	ı		40
		TIN			<b>.</b>				_			SA						AF	ti Zo	NA_	_		08523							_						
4	_	0090	U 08	554	ULA90	10 - E	3-	C0524	В	CE	5 5	2	: 2	5962	000	A7	ΜI	CROC	RC	UIT	5 -	ELI	ECTRON	41 C	6	A	3 3	С	0000	0		J	1	L		40

215 1,287

56

4 K 00900 0406 DLA900-83-C0414 4 G 00900 2314 DLA900-83-C2182 4 G 00900 2424 DLA900-83-C2190 LDCATION

11 32

. ·

B C B 1 B C B 1

3 22

LOCATION TOTAL

S M		1
V 0 1111 222222 22 22222 5 7 9 9		11111 119222
S M V 5 1111 222222 22 22222 5 7 9 9 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10	11 DESCRIPTION OF CMDTY/	SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$(000)
AVON ELECTRICAL SUPPLIES INC HAUPPAUGE 4 C 00900 1352 DLA900-83-C1312 B C B 5 2 2 5925 000 A7	NEW YORK 08526	0 3605 33
4 C 00900 1352 BLA900-83-C1312 B C B 5 2 2 5925 000 A7	CIRCUIT BREAKERS	6 A 3 5 J 02 5 B J 1 C 44
AVON GOVERNMENT MARKETING ANNADOLIS	MARVIAND 08624	0 0000 21
AVON GOVERNMENT MARKETING ANNAPOLIS 1 B 0AG34 0104 651054-44-49 B C A 5 2 2 1940 000 C9	SMALL CRAFT	3 6 4 1 B 32
. 5 Grade 51.04 551.054 44 45	OTALL OTAL	32
AVON PARK CORRECTIONAL INSTITUTION AVON PARK 3 D 0TA15 0158 F08602-82-C0104 C C C 5 2 2 8206 000 81	FLORIDA 01509	5 0150 10
3 D OTA15 0158 F08602-82-C0104 C C C 5 2 2 3206 000 S1	GUARD SERVICES	8 A 3 5 P 1001 7 B J 1 B 32
AVONDALE SHIPYARDS INC AVONDALE	LOUISIANA 08538	1 0145 19
	CARGO AND TANKER VESSELS	8 A 3 5 A 1013 1 B M 2 K 123,938
2 B BH002 2589 N00024-83-C2012 B C A 1 2 2 1915 SJW A3		8 A 6 5 A 1013 1 B M 2 A 116,983
2 D BH002 5462 N00024-83-C2012 B C A 1 2 2 1915 SJW A3	CARGO AND TANKER VESSELS	8 A 6 5 A 1013 1 B M 2 C 12,705
2 F E3124 7421 N00024-83-C2012 B C A 1 2 2 1915 000 A3	CARCO AND TANKER VESSELS	8 A 7 5 A 1013 1 B ' 1 F 153
2 H B3124 9271 N00024-83-C2012 B C A 1 2 2 1915 000 A3 2 1 BS124 B405 N00024-83-C2012 B C A 1 2 2 1915 000 A3	CARGO AND TANKER VESSELS	8 A 7 5 A 1013 1 B G 76
2   BS124 B405 N00024-83-C2012   B C A 1   2 2 1915 000 A3	CARGO AND TANKER VESSELS	8 A 7 5 A 1013 1 E (2 I 300
LOCATION TOTAL 7	254,196	8 A 3 5 A 1013 1 B M 2 K 123,938 8 A 6 5 A 1013 1 B M 2 A 116,983 8 A 6 5 A 1013 1 B M 2 C 12,705 8 A 7 5 A 1013 1 B C 153 8 A 7 5 A 1013 1 B G 76 8 A 7 5 A 1013 1 F 72 I 300 8 A 7 5 A 1013 1 F 72 I 300 8 A 7 5 A 1013 1 F 72 I 41
200411014 10142 /	204, 180	
AVONDALE SHIPYARDS INC NEW ORLEANS	LOUISIANA 08538	1 2020 19
	CARGO AND TANKER VESSELS	8 A 7 5 A 1013 5 + J 176
2 K B\$124 0562 N00024-76-C2080 B C A 1 2 2 1915 000 A3	CARGO AND TANKER VESSELS	8 A 7 5 A 1013 5 J 47
2 L BS124 1563 N00024-76-C2080 B C A 1 2 2 1915 000 A3	CARGO AND TANKER VESSELS	8 A 7 5 A 1013 5 , 1 L 171
2 A B\$124 2356 N00024-76-C2080 B C A 1 2 2 1915 000 A3	CARGO AND TANKER VESSELS	8 A 7 5 A 1013 5 A M 2 A 80
2 D BS124 5433 N00024-76-C2080 B C A 1 2 2 1915 000 A3	CARGO AND TANKER VESSELS	6 A 7 5 A 1013 5 A M 2 D 120
2 D B\$124 5434 N00024-76-C2080 B C A 1 2 2 1915 000 A3	CARGO AND TANKER VESSELS	8 A 7 5 A 1013 5 A M 2 D 713-
2 D BS124 5435 NG0024-76-C2080 B C A 1 2 2 1915 000 A3	CARGO AND TANKER VESSELS	8 A 7 5 A 1013 5 A M 2 D 1,672-
2 E BS124 5734 N00024-76-C2080 B C A 1 2 2 1915 000 A3	CARGO AND TANKER VESSELS	8 A 7 5 A 1013 5 A M 2 D 76-
2 E BS124 5735 N00024-76-C2080 B C A 1 2 2 1915 000 A3	CARGO AND TANKER VESSELS	8 A 7 5 A 1013 5 A M 2 D 540
2 F BS124 7060 N00024-76-C2080 B C A 1 2 2 1915 000 A3	CARGO AND TANKER VESSELS	8 A 7 5 A 1013 5 A M 1 E 29
2 K BS124 0229 N00024-78-C2437 B C A 1 2 2 1925 000 A3 2 K BS124 0230 N00024-78-C2437 B C A 1 2 2 1925 000 A3	TENDER VESSELS	6 A 7 5 A 1013 1 B M 1 J 222
2 K B\$124 0230 N00024-78-C2437 B C A 1 2 2 1925 000 A3 2 K B\$124 0756 N00024-78-C2437 B C A 1 2 2 1925 000 A3	TENDER VESSELS	1 2020 19 8 A 7 5 A 1013 5
2 L 85124 1565 NG0024-76-C2437 B C A 1 2 2 1925 000 A3	TENDER VESSELS	SATEAIDIS I B MILL COO
2 A BS124 2038 NG0024-78-C2437 B C A 1 2 2 1925 000 A3	TENDER VESSELS	8 A 7 5 A 1013 1 B M 1 A 457-
2 A B3124 2039 N00024-78-C2437 B C A 1 2 2 1925 000 A3	TENDER VESSELS	8 A 7 5 A 1013 1 B M 1 A 39
2 A B3124 2134 N00024-78-C2437 B C A 1 2 2 1925 000 A3	TENDER VESSELS	8 A 7 5 A 1013 1 B M 1 A 37
2 A BS124 2536 NG0024-78-C2437 B C A 1 2 2 1925 SJW A3	TENDER VESSELS	8 A 7 5 A 1013 1 B M 1 A 5.385
2 B BS124 2863 N00024-78-C2437 B C A 1 2 2 1925 000 A3	TENDER VESSELS	8 A 7 5 A 1013 1 B M 1 A 1.782
2 B B\$124 3386 M00024-78-C2437 B C A 1 2 2 1925 000 A3	TENDER VESSELS	8 A 7 5 A 1013 1 B M 1 A 59
2 C BS124 3682 NG0024-76-C2437 B C A 1 2 2 1925 000 A3	TENDER VESSELS	8 A 7 5 A 1013 1 B M 1 A 137
2 C 88124 3972 N00024-78-C2437 B C A 1 2 2 1925 000 A3	TENDER VESSELS	8 A 7 5 A 1013 1 B M 1 C 59
2 C B3124 4658 NGCC24-78-C2437 B C A 1 2 2 1925 000 A3	TENDER VESSELS	8 A 7 5 A 1013 1 B M 1 C 1,286
2 D B3124 5431 N00024-78-C2437 B C A 1 2 2 1925 000 A3	TENDER VESSELS	8 A 7 5 A 1013 1 B M 1 D 83
2 D 88124 8432 N00024-78-C2437 B C A 1 2 2 1925 SIW A3	TENDER VESSELS	8 A 7 5 A 1013 1 B M 1 D 7,502
2 E B8124 5637 NG0024-78-C2437 B C A 1 2 2 1925 000 A3	IENDER VESSELS	8 A 7 5 A 1013 1 B M 1 D 510
2 E BS124 5638 NG0024-78-C2437 B C A 1 2 2 1925 000 A3	CARGO AND TANKER VESSELS TENDER VESSELS	8 A 7 5 A 1013 1 B M 1 A 5,385 8 A 7 5 A 1013 1 B M 1 A 1,782 8 A 7 5 A 1013 1 B M 1 A 59 8 A 7 5 A 1013 1 B M 1 A 137 8 A 7 5 A 1013 1 B M 1 C 59 8 A 7 5 A 1013 1 B M 1 C 1,286 8 A 7 5 A 1013 1 B M 1 D 83 8 A 7 5 A 1013 1 B M 1 D 7,502 8 A 7 5 A 1013 1 B M 1 D 510 8 A 7 5 A 1013 1 B M 1 D 510

-sj

S M V O 1111 22222 22 22222 5 7 9 9 1 1 1 1 1 1 1 9 2 2 2 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)

AVONDALE SHIPYARDS INC	MELL MINE EANIC	LGUISIANA 085381 2020 19	
2 E B\$124 5639 N00024-78-C2437	NEW ORLEANS B C A 1 2 2 1925 000 A3	TENDER VESSELS 8 A 7 5 A 1013 1 B M 1 D	42
2 E B\$124 5191 N00024-78-C2437	B C A 1 2 2 1925 000 A3	TENDER VESSELS 8 A 7 5 A 1013 1 B M 1 D	43
2 F BS124 7145 NG0024-78-C2437			323
	B C A 1 2 2 1925 000 A3	TENDER VESSELS 8 A 7 5 A 1013 1 B M 1 E	250
2 F BS124 7497 NG0024-78-C2437	B C A 1 2 2 1925 000 A3	TENDER VESSELS 8 A 7 5 A 1003 1 B M 1 E	312
2 G BS124 7937 N00024-78-C2437	B C A 1 2 2 1925 000 A3	TENDER VESSELS 8 A 7 5 A 1013 1 B M 1 G	80
2 G BS124 7938 N00024-78-C2437	B C A 1 2 2 1925 000 A3	TENDER VESSELS 8 A 7 5 A 1013 1 B M 1 G	33
2 G BS124 6192 N00024-78-C2437	B C A 1 2 2 1925 000 A3	TENDER VESSELS 8 A 7 5 A 1013 1 B M 1 F	219
2 H B\$124 8804 N00024-78-C2437	B C A 1 2 2 1925 000 A3	TENDER VESSELS 8 A 7 5 A 1013 1 B M 1 G	643-
2 H BS124 9481 N00024-78-C2437	B C A 1 2 2 1925 000 A3	TENDER VESSELS 8 A 7 5 A 1013 1 B M 1 H	31
2   BS124 B499 N00024-78-C2437	B C A 1 2 2 1925 000 A3	TENDER VESSELS 8 A 7 5 A 1013 1 B M 1 I	37~
2   B3124 B500 N00024-78-C2437	B C A 1 2 2 1925 000 A3	TENDER VESSELS 8 A 7 5 A 1013 1 B M 1 I	435
2   BS124 9886 N00024-78-C2437	B C A 1 2 2 1925 000 A3	TENDER VESSELS 8 A 7 5 A 1013 1 B M 1 I	25
2 L BS124 1037 N00024-78-C2438	B C A 1 2 2 1925 000 A3	TENDER VESSELS 8 A 8 5 A 1013 1 B M 1 K	38
2 C BS124 4722 N00024-82-C2300	B C A 1 2 2 KO19 000 A3	MODIFICATION OF EG/SHIPS-SML 8 A 8 5 A 1013 1 B M 2 C	114
2 C BS124 4723 NGOQ24-82-C2300	D C A 1 2 2 K019 000 A3	MODIFICATION OF EQ/SHIPS-SML 8 A 8 5 A 1013 1 B M 2 C	137
2 D BS124 4854 N00024-82-C2300	B C A 1 2 2 KO19 000 43	MODIFICATION OF EQ/SHIPS-SML 8 A 7 5 A 1013 1 B M 2 C	25
2 D BS124 4855 NGOO24-82-C2300	B C A 1 2 2 KO19 000 A3	MODIFICATION OF EQ/SHIPS-SML 8 A 7 5 A 1013 1 B M 2 C	163
2 D BS124 5386 N00024-82-C2300	B C A 1 2 2 K019 000 A3	MODIFICATION OF EQ/SHIPS-SML 8 A 7 5 A 1013 1 B M 2 D	550
2 E B\$124 5900 N00024-82-C2300	B C A 1 2 2 K019 000 A3	MODIFICATION OF EQ/SHIPS-SML 8 A 7 5 A 1013 1 B M 2 D	215
2 E B\$124 6207 N00024-82-C2300	B C A 1 2 2 K019 000 A3	MODIFICATION OF EQ/SHIPS-SML 8 A 7 5 A 1013 1 B M 2 D	117
2 E BS124 6208 NGC024-82-C2300	B C A 1 2 2 K019 000 A3	MODIFICATION OF EQ/SHIPS-SML 8 A 7 5 A 1013 1 B M 2 E	109
2 E BS124 6462 NG0024-82-C2300	B C A 1 2 2 K019 000 A3	MODIFICATION OF EQ/SHIPS-SML 8 A 7 5 A 1013 1 B M 2 D	252
2 F BS124 7485 NG0024-82-C2300	B C A 1 2 2 K019 000 A3	MODIFICATION OF EQ/SHIPS-SML 8 A 7 5 A 1013 1 B M 2 7	49
2 F BS124 7486 NG0024-82-C2300	B C A 1 2 2 K019 000 A3	MODIFICATION OF EQ/SHIPS-SML 8 A 7 5 A 1013 1 B M 2 E	196
2 F BS124 7487 NG0024-82-C2300	B C A 1 2 2 K019 000 A3	MODIFICATION OF EQ/SHIPS-SML 8 A 7 5 A 1013 1 B M 2 F	40
2 F BS124 7488 NGC024-82-C2300	B C A 1 2 2 KO19 000 A3	MODIFICATION OF EQ/SHIPS-SML 8 A 7 5 A 1013 1 B M 2 F	248
2 F B\$124 7489 NG0024-82-C2300	B C A 1 2 2 K019 000 A3	MODIFICATION OF EQ/SHIPS-SML 8 A 7 5 A 1013 1 B M 2 F	85
2 F BS124 7643 NG0024-82-C2300	B C A 1 2 2 K019 000 A3	MODIFICATION OF EQ/SHIPS-SML 8 A 7 5 A 1013 1 B M 2 F	61
2 9 BS124 7962 NGC024-82-C2300	B C A 1 2 2 K019 000 A3	MODIFICATION OF EQ/SHIPS-SML 8 A 7 5 A 1013 1 B M 2 F	196
2 G BS124 7963 NG0024-82-C2300	B C A 1 2 2 K019 000 A3	MODIFICATION OF EQ/SHIPS-SML 8 A 7 5 A 1013 1 B M 2 F	1,641
2 H BH002 9358 N00024-82-C2300	B C A 1 2 2 K019 000 A3	MODIFICATION OF EQ/SHIPS-SML 8 A 7 5 A 1013 1 B M 2 H	1,500
2 H BS124 8714 NQ0024-82-C2300	B C A 1 2 2 K019 000 A3	MODIFICATION OF EQ/SHIPS-SML 8 A 7 5 A 1013 1 B M 2 G	37
2 H BS124 8715 N00024-82-C2300	B C A 1 2 2 K019 000 A3	MODIFICATION OF EQ/SHIPS-SML 8 A 7 5 A 1013 1 B M 2 G	507
2 H BS124 9098 N00024-82-C2300	B C A 1 2 2 KO19 000 A3	MODIFICATION OF EQ/SHIPS-SML 8 A 8 5 A 1013 1 B M 2 G	705
2 H BS124 9689 NOO024-82-C2300	B C A 1 2 2 K019 000 A3	MODIFICATION OF EQ/SHIPS-SML 8 A 7 5 A 1013 1 B M 2 H	45
2   BS124 A051 N00024-82-C2300	B C A 1 2 2 KO19 000 A3	MODIFICATION OF EQ/SHIPS-SML 8 A 7 5 A 1013 1 B M 2 1	211
2 I BS124 A954 N00024-62-C2300	B C A 1 2 2 K019 000 A3	MODIFICATION OF EQ/SHIPS-SML 8 A 7 5 A 1013 1 B M 2 I	115
2   BS124 9885 NOO024-82-C2300	B C A 1 2 2 K019 000 A3	MODIFICATION OF EQ/SHIPS-SML 8 A 7 5 A 1013 1 B M 2 H	240
2 E BS124 6182 N00024-83-C2012	B C Z 1 2 2 1915 000 A7	CARGO AND TANKER VESSELS 8 A 7 5 A 1013 1 B M 2 D	55-
5 K OCW29 0043 DACW29-78-C0332	C C A 5 2 2 1915 000 A7		475
	1 C C A 5 2 2 1955 000 A3		475 475
5 L 0CW29 0043 DACW29-78-C0332 2			475 475-
5 C OCW29 0138 DACW29-78-C0332	C C A 5 2 2 1955 000 A3		
			7,000
5 C OCW29 0139 DACW29-78-C0332		DREDGES 8 A 8 3 B 0000 0 J 1 A	6,639
LOCATION		38,104	
CONTRACTOR	K IUIAL 76	292,300	

ł	S M V O 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC :	5 7 9 9 3 3 A C 8 999 C D 10A 10B 10C	1 1 1 1 1 1 9 2 2 2 DC 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 58\$\$\$\$(000	) -
	AV6SET C6 4 H 0013H 0771 DLA13H-83-60051	GLENDORA C C A 5 2 2 8940 000 B2	CALIFORNIA 085410 2680 05 2 SPECIAL DIETARY FOODS - SPEC 8 6 4 5 A 09 7 B J 1 H 25	5
•	AVTECH CORP 3 C OFD06 0236 F34601-83-C0526 3 I OFD06 0540 F34601-83-C0526 3 G OFD06 0471 F34601-83-C2265 3 L OFF30 0278 F41608-83-C0197 4 F 00700 3408 DLA700-83-C2828 LOCATION	SEATTLE  B C A 5 2 2 6610 ABC A1C  B C A 5 2 2 6610 ABC A1C  B C A 5 2 2 6610 ABC A1C  B C A 5 2 2 6340 ABC A1C  A C A 5 2 2 3010 000 A1C  TOTAL 5	WASHINGTON 085460 2940 48  1C FLIGHT INSTRUMENTS 8 A 3 5 A 1013 5 B J 1 C 108  1C FLIGHT INSTRUMENTS 8 A 3 5 J 1013 5 B J 1 G 143  1C FLIGHT INSTRUMENTS 8 A 3 5 A 1013 4 B J 1 G 163  1C AIRCRAFT ALARM AND SIGNAL SY 8 A 3 5 J 1015 5 B J 1 L 23  1C TORQUE CONVERTERS AND SPEED 6 A 3 5 J 1013 5 A J 1 F 73	8 3 2 7 3
	AVTRON MFG 1NC 1 G 0AD05 0447 DAAD05-83-C4292 2 F RM300 0014 N00189-83-C0002 2 H RA100 0810 N00189-83-C0247 2 K JA100 B402 N00383-83-C0244 2 C JA100 F887 N00383-83-C4421 2 C JA100 F825 N00383-83-C4421 2 C JA100 F825 N00383-83-C4421 3 C 0FF20 0184 F41608-83-C0173 3 C 0FF20 0300 F41608-83-C0173 3 C 0FF20 0493 F41608-83-C0179 3 D 0FF50 0493 F41608-83-C0648 3 D 0FF50 0504 F41608-83-C0648 3 D 0FF50 0690 F41608-83-C0663	CLEVELAND  B C A 1 2 2 6625 000 C9E  B C A 1 2 2 6145 000 C9E  C C A 1 2 2 5905 000 C9E  B C A 1 2 2 6110 AFC A1A  B C A 1 2 2 6110 AFC A1A  B C A 1 2 2 6110 AHC A1A  B C A 1 2 2 6110 AHC A1A  B C A 1 2 2 610 AHC A1A  B C A 1 2 2 610 000 A7  B C A 1 2 2 4920 000 C9E  B C A 1 2 2 4920 AFH A1C  B C A 1 2 2 4920 000 C9E	OHIO 085500 1750 36  9E ELECTRICAL ELECTRONIC MEASUR 8 A 3 5 J 1001 5 B J 1 0 94  9E WIRE AND CABLE ELECTRICAL 8 A 3 5 J 02 5 B J 1 J 44  9E RESISTORS 8 4 3 5 J 02 1 B J 1 G 24  1A ELECTRICAL CONTROL EQUIPMENT 8 A 3 3 J 0000 0 J 1 K 20  1A ELECTRICAL CONTROL EQUIPMENT 8 A 3 5 J 1015 5 B J 1 C 44  1A ELECTRICAL CONTROL EQUIPMENT 8 A 3 5 J 1015 5 B J 1 C 12  7 LABGRATORY EQUIPMENT AND SUP 8 A 3 5 J 1015 5 B J 1 C 12  9E AIRCRAFT MAINTENANCE & REPAI 8 A 3 5 J 1015 5 B J 1 A 31  1C AIRCRAFT MAINTENANCE & REPAI 8 A 3 5 J 1015 5 A J 1 C 54  9E AIRCRAFT MAINTENANCE & REPAI 8 A 3 5 J 1015 5 A J 1 F 544  9E AIRCRAFT MAINTENANCE & REPAI 8 A 3 5 J 1015 5 B J 1 D 33  7 ELECTRICAL ELECTRONIC MEASUR 8 A 3 5 J 1026 6 B J 1 C 26  9E ELECTRICAL ELECTRONIC MEASUR 8 A 3 5 J 1026 5 B J 1 D 22  9E ELECTRICAL ENDREWENT 8 A 3 5 J 1026 5 B J 1 D 22  9E ELECTRICAL CONTROL EQUIPMENT 8 A 3 5 J 1026 5 B J 1 D 22	2 4 9 1 0 4
	AWARD FILMS INC 1   OZDO2 0076 MDA902-83-C0158	CULVER CITY B C B 5 2 2 6770 000 C90	CALIFORNIA 092486 1620 05 9C FILM PROCESSED 8 A 3 5 J 1001 5 B J 1 H 6	6
	LOCATION	F C Z 5 2 2 R219 000 C2 F C Z 5 2 2 R219 000 C2 I TOTAL 2	KANSAS 086272 4460 17 2 OTHER ARCHITECTS & ENGINEERI 8 A 8 6 J 01B 2 B J 1 B 3: 2 OTHER ARCHITECTS & ENGINEERI 8 A 8 6 J 01B 2 B J 1 E 4 83	4
	AXEL ELECTRONICS INC 2   JA112 7779 NOD104-83-C2838 2 L JA100 B996 NOD383-83-C8000 3 K OFH02 0442 F04506-82-C1490 3 J OFH02 0216 F04608-83-C0033 3 H OFE04 1597 F42600-83-C5233 4 L 00900 0604 DLA900-83-C0265 4 K 00900 0268 DLA900-83-C0280 LDCATION	JAMAICA  B C A 1 2 2 5915 GAL A5 B C A 1 2 2 5915 OOO A7 B C A 5 2 2 5950 OOO A7 B C A 5 2 2 5950 AFC A7 B C A 8 2 2 5915 AFC A7 B C A 1 2 2 5910 OOO A7 B C A 1 2 2 5910 OOO A7 TOTAL 7	NEW YORK	9010887

PC613 ALPHASETIC DETAIL LIST	NG OUTOBER - SEPTEMBER FY 83.	PAGE 009
M 0 1111 222222 22 22222 N 55555 AAAA AAAAAA BB CCCCC	5 7 9 9 3 A C 8 999 C D 10A 10B 10C 11 DESCRIF	1 1 1 1 1 1 1 9 2 2 2 PTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(
XIA INC B 00500 0856 DLA500-83-C0990 E 00500 1568 DLA500-83-C4987 I 00500 2621 DLA500-83-C441 I 00500 2495 DLA500-83-C5343 LGCATIG	BOAR OF STAND OOD COE MISCELLAND	EGUS HARDWARE 6 A 3 5 D 1013 5 B J 1 B
XIA INC I 00400 4437 <b>05</b> 10 <b>5</b> 4-57-86	CLEVELAND CHIC B C A 1 2 2 3990 000 C9D MISCELLANE	121785 1750 3C IEGUS MATERIALS HAND 3 6 4 1 I
XIA INC I 00400 4176 981084-57-86		NIA 121785 3360 47 LEGUS MATERIALS HAND 3 6 4 1 H
VIE INC	SAN DIEGO CALIFO	FORNIA 059380 6060 05 FIGURATION 8 A 3 5 J 1001 5 B J 1 I
XTELL ROOFING CO 1 OFD10 0388 F34650-83-C0216	TINKER AFB OKLAH D C E 5 2 2 2164 000 C2 MAINT-REP	HOMA 036432 4820 37 PAIR-ALTER/DINING FA 8 A 3 4 J 01B 1 B J 1 I
B 0DA02 0103 F19630-81-D0010	GERMAI E C A 5 2 2 7010 000 A7 ADPE CONF C C A 5 2 2 J070 000 S1 MAINT-REP TOTAL 2 123	GURATION 7A45LO6 1B J2K
YDIN CORP C F7004 0576 M67004-83-C0059 9 F7004 1147 N00039-78-C0145 ! F7004 1517 N00039-78-C0145 G OFH02 2273 F04606-83-C0069 J 00900 0030 DLA900-83-C0069	C C A 1 2 2 5820 9DH A7 RADIO TV I B C A 1 2 2 5820 9DH A7 RADIO TV I B C A 1 2 2 5820 9D A7 RADIO TV I B C A 5 2 2 5820 9D A7 RADIO TV I	FORNIA 085635 4530 05 EQUIPMENT EXCEPT AI 8 A 3 5 B 1013 5 A J 2 C EQUIPMENT EXCEPT AI 8 A 7 5 A 14 5 B M 2 G EQUIPMENT EXCEPT AI 8 A 6 5 A 14 5 B M 2 C EQUIPMENT EXCEPT AI 8 A 3 5 C 1013 1 B J 1 G EQUIPMENT EXCEPT AI 8 A 3 5 A 1013 5 B J 1 J
YDIN CORP I F7004 1516 N00039-76-C0407 L 00400 0645 DLA400-83-C0597 J 00900 0099 DLA900-83-C0137 LOCATIO	C C A 1 2 2 5895 GMZ A7 MISCELLAN B C A 5 2 2 6120 000 C9E TRANSFORM	FORNIA 085635 5090 05 NEOUS COMMUNICATION 8 A 6 5 A 1026 5 A J 2 C MERS - DISTRIBUTION 6 A 3 5 B 1001 5 B J 1 K D TRANSFORMERS 6 A 3 5 A 1013 5 B J 1 J
YDIN CORP B 0ZD10 0125 F19630-61-D0010 A 0ZD10 0025 F19730-61-D0010 LOCATIO	E C A 1 2 2 7010 000 A7 ADPE CONF	085635 0010 09 FIGURATION

PAGE

S M			<b></b> -						. <b></b>	<b></b>													<b></b> -		<b></b>	. 1	. <b></b> -				
S M V G C N 55555	AAAA	AAAAA	8B	CCCCC	3	A C	8	999	C	10A	1 OB	100	11	DESCR	IPTIC	ON OF	CM	DTY/	SRVC	2	3 4	5	6 1	717	8 :	9 A	0	1 3	24	\$35555(	0001
AYDIN CORF 1 C OKF11		F19630	-61	-D0010	) (	вс	В	FOR'	r g 2 :	LLEM 2 JO70	000	A7	MA	GEORI I NT - REI					5 2 QUIP				A 1	1001	3 !	В	J	1 A			91
AYDIN CORF 2 I SA100		F19630	-81	- <b>DOO</b> 10	) (	c c	С			41 TH 2 J070	000	<b>S</b> 1	MA	HAWA I NT-REI		OF E			5 0 QUIP									C	)		27
AYDIN CORF 3 B OSA02		F1 <b>96</b> 30	-81	-00010	) (	E C	A			AFB 2 J070	000	A7	MA	NEBRA INT-REA					5 3 QU!P				C 1	1013	1 1	В	J	2 L	-		97
AYDIN CORF 1 H OKF40		F19630	-81	-D0081	١ ١	вс	В	FOR		RAGG 2 JO69	000	<b>S</b> 1	MA	NCAR I NT - REI		OF E			5 1 I NG				<b>A</b> 1	1013	1	A	J	2 E	:		50-
AYDIN CORF 1 A OBT43		F19630	-81	-D0010	) 1	E C	A			E BAI 2 J070			MA	PA I NT - REI	PAIR	OF E			5 0 QUIP				C 1	1001	5	В	J	2 .	i		78
AYDIN CORF 1 G QABQ7 1 E QAK21 1 A QZD10 1 L QZD03 1 A QZD10 1 B QKF40 1 B QZD10 1 C QZD04 2 F QZD04 2 F D2703 2 H RA100 2 G MB105 2 H LB300 2 I LF130 3 A QHC42 3 K QJA02 3 K QJA02 3 H QTA15 3 I QJA02 4 G QQ400 4 H QQ400	4837 0180 0099 0268 0047 0057 0024 1576 2253 2900 0923 0795 0630 0651 1248 0050 0053 0213 0404 0457 0852 3449	DAAK21 DCA102 F19630 F19630 F19630 F19630 MDA904 MDA904 MDA904 NG0039 NG0421 NG429A NG0421 F19630 F19630 F19630 F19630 F19630 F19630 DLA400	-83 -81 -81 -81 -83 -83 -83 -83 -83 -83 -81 -81 -83 -83	- C0034 - C0013 - D0010 - D0010 - D0010 - C0915 - C0916 - C0916 - C0311 - D0010 - D0010 - D0010 - C0314 - C0344 - C0344			AAAAAAAAAAAAA	555555555551111155555555555555555555555	22222222222222222222	2 5820 2 7050 2 5890 2 J070 2 W070 2 7010 2 7010 2 6620 2 6730	3 000 3 000 3 000 3 000 3 000 3 000 3 000 3 000 3 000 3 000 4 000 5 000 6 000 6 000 6 000 6 000 7 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8 000 8	A7 A7 A7 A7 A7 A7 A7 A7 A7 A7 A7 A7 A7 A	ADP MA I ADP MA I ADP ADP ADP ADP ADP ADP ADP ADP ADP ADP	PA ECTRIC: P ACCE: P ACCE: P ACCE: P ACCE: P ACCE: P COMP: P COMP: P COMP: P COMP: P COMP: CHICAL INT-REI ASE-RE: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP: COMP:	SSOR! SSOR! SSOR! PAIR PAIR FIGUP FIGUP SSOR! FIGUP SSOR! FIGUP SSOR! FIGUP SSOR! FIGUP TOTAL FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FIGUP FI	IAL E	RONII EQUI EQUI EQUI EQUI EQUI EQUI EQUI EQ	C ME PP PP E RAIN PNG ME XCEP ICATE DP E C ME	QUIP ING INIT ASUR T AI ION QUIP QUIP	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	A 3 3 4 4 4 4 3 3 3 4 4 4 4 4 4 3 3 3 4 4 4 4 4 4 3 3 3 4 4 4 4 4 4 3 3	555555555555555555555555555555555555555	A A B C C C A A A A B A A A A C C C C A A	1001 11 1013 1001 1001 1001 1001 1001 1	55155551315555511165	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	נוניניניניניניניניניניניני	1111222211211121222111		:	161 98 242 77 390 78 123 169 219 35 35 33 89 27 99 31 136 41 60 60
AYDIN CORF 1 E OADO1 1 H OEA18 1 I OEA18	0064 0507	DAEA18	-83 -83	-C0010	) 1	B C	A	2 VEM.	2	N 2 582' 2 589!	000	A7	RAI MIS	PA DIO ANI SCELLAI MBINAT	NEGUS	S COM	PME MUN	NT A	ION	8	4 3 A 3	5	D 1	11		В	J	1 E 1 F 1 J	1		65 42 21 <i>2</i>

de:

}	SMVO	55555		**************************************				5 7 C	8 9		9 9 C D		1 OB	100	11 DESCRIPTION OF	CMDTY/SRV			1 1 5 6			1 1 9 9 A			24 388	<b>888</b> (000)
	1111111222222222222222222222222233333333	OZDO4 OAK10 OAK10 OAK10 OAK10 OAK10 MB108 MB101 LB300 LB300 MB101 LB300 LB300 LB300 LB300 LB300 LB300 LB300 LB300 LB300 LB300 LB300 CLB300 CLB	0172 2137 0546 0247 0472 0473 0598 0568 0294 0289 0325 0325 0325 0325 0315 0316 0317 0305 0316 0317 0305 0410 0444 0444 0444 0444 0448 0408	9300C9 MDA904 300K83 300K83 300K83 300K83 9300C 9300C 9300C 9300C 9300C 9300C 9300C3 300C8 9300K3 9300K3 100163 100163 100163 100163 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 100406 10	-83- -01- -01- -01- -30- -30- -30- -83- -83- -83- -83- -83	-C1098 -S0075 -S0075 -S0075 -S0075 -S0075 -90535 -90535 -90535 -90535 -90535 -90535 -90535 -00536 -C0246 -C0245 -C0245 -C0245 -C0245 -C0253 -C0054 -C0253 -C0054 -C0253 -C0054 -C0253 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C005 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C005 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C005 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C0055 -C005	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	000000000000000000000000000000000000000	AAAAAAAXAXAXAAXAXXXXXXXAAAAAXAXXXXXXXX	555555555555555555555555555555555555555	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	5821 5821 7035 5821 5821 5820 5820 1425 5821 5821 5821 5821 5821 5821 5821 58	000 000 000 000 000 000 000 000 000 00	A777AA2A7PE CA79E A779E A79E CA79E CA79E CA79E CA7AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	RADIO AND TV EQUIPER RADAR EQUIPMENT EXTRADAR EQUIPMENT EXTRADAR EQUIPMENT EXTRADAR EQUIPMENT EXTRADAR EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIENCE EXPERIE	PMENT AIRB D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON D ELECTRON	10 00001111 R000R 100R01001EET1000 I I	616466666666666666844444664444444444	1 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	02 02 1001 1001 1002 02 1013 1013 0000	1 1 1 5 5 5 5 1 2 5 5 1 2 5 5 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	BBB88 BBB8A	111111 11111T	ENHHEDLBABBAGDI		84 52 40 40 187 184 159 42 179 57 69 25 44 66 200 43 727 199 100 63 38 67 727 56 60 40 723 33 40 40 40 40 40 40 40 40 40 40
	3 F 3 H	OFJ04 OFJ04	2991 3306	300K83 300K83	-01- -01- LC	S0075	8 8 T	C	Z	5	3 2	41 81	CMB CMB	A2 A2	GUIDED MISSILE CON GUIDED MISSILE CON 8,092 12,580	MPONENTS MPONENTS	3	6 4 6 4	1					F F H		33 200 200
	1 K 1 L 1 A 1 F 1 I 1 G	OABO7 OABO7 OABO7 OABO7 OABO7	3194 3253 3488 4490 6018 0059	DAABO7 DAABO7 DAABO7 DAABO7 DAABO7 DAABO7 DNAOO2 MDA9O4	-83 -83 -83 -83	CD024 CD031 CD147 CD241 C0047	8 8 8 8	000000	***	5 5 5 5 5	2 2 2 2 2 2 2 2 2 2 2	SHING 6625 6625 6625 6625 6625 6625 6110	000 000 000 000 000	A7 A7 A7 A7	PA ELECTRICAL ELECTRI ELECTRICAL ELECTRI ELECTRICAL ELECTRI ELECTRICAL ELECTRI ELECTRICAL ELECTRI ELECTRICAL CONTRO ROTE/DEFENSE SERV	ONIC MEASU ONIC MEASU ONIC MEASU ONIC MEASU L EQUIPMEN	R 8 R 8 R 8 R 8 R 8	4 3 A 3 A 3 A 3 A 3	5 A 5 A 5 A 5 A	100 100 100 100 000	1 5 1 5 1 5 1 5	B B B	1 1 1	1 K 1 K 1 L 1 F 1 H 1 G		32 48 50 75 86 53 43

٠.

																			_						
	S M																						1		
1	v o	i	1111	222222	22	22222		5 7			9 9						1	1 1	1	1		1 1	9 2	2 2	
	CN	55556								999			108	100	11 DESCRIPTION	OF CMDTY/SR	VC 2	3 /	5	6 17	717 (	8 9	ĀŌ	1 3	24 \$55551000
	A.V.D.																								
	111			Systems MDA904	- 80 -	00640						SHIN			PA	066018			9_						
	İĖ			MDA904				3 C				AC61			RDTE/ELECTRON!					A 11		5 B		1 [	76
				MDA904				3 C			_	589			MSC ELECTRICAL MISCELLANEOUS			1 3			001			1 E	36
	i 🗖			MDA904				3 6			_	669			COMBINATION &			1 3			001			2 A	32
7	1 G	0Z004	1899	MDA904	-83-	C1185	Ī	3 C				669			COMBINATION &					Āi		5 B		2 F	88 52
		0ZD04	1764	MDA904	-83-	C1353	•	BČ				5999			MSC ELECTRICAL					A 10		5 B		īF	63
•	1 D	0ZD04	1270	MDA904	-83-	C1425	Ē	3 C	A	5	2 2	5991	000	A7	MSC ELECTRICAL					A 10		5 B	-	ic	118
	1 L	0ZD04	0632	MDA904	-83~	C1436	E	3 C	A	5	2 2	7050	000	A7	ADP COMPONENTS		8	1 3	5	A 10	001	5 B	Ĵ	2 L	89
•				MDA904				3 C			2 2	3660			INDUSTRIAL SIZ				5	A 12	2 1	5 B	J	1 3	39
				MDA904				C				3660			INDUSTRIAL SIZ							5 8		2 H	38
i				MDA904				3 C				5999			MSC ELECTRICAL					A 10		5 B	-	1 3	43
	1 1	02004	2196	MDA904	-83~	C1589		3 C				5999			MSC ELECTRICAL						100			1 H	203
	1 1			MDA904				Ç				669			COMBINATION &			1 3		A 15		5 B		2 [	38
	ii			MDA904			_	3 C				5895 5990			MISCELLANEOUS SYNCHROS AND R			1 3		A 11	101	5 B		1 I 1 I	49
	i i			MDA904				ŠČ				5999			MSC ELECTRICAL									ii	32 62
				NG0123				ćč				5999			MSC ELECTRICAL					ÂÌÌ		5 B		ίj	43
,	2 1			N00123				ŠČ				5999			MSC ELECTRICAL						001			1 1	88
	2 1			N00421				c				7025			ADP INPUT/OUTP									ii	35
	2 !	LB300	0720	N0429A	-83-	C0216	E	3 C	A	1	2 2	5815	000	A7	TELETYPE AND F.			A 3		A 11		5 B		1 6	43
				F04703				3 C	Α	5	2 2	5895	000	A7	MISCELLANEOUS			A 3	5	A 10	001			1 A	48
				F08650				3 C	Α	5	2 2	5895	000	A7	MISCELLANEOUS	COMMUNICATIO	8 1	A 3	5	A 10	115	5 B	J	1 B	124
				F08650				3 C				5820			RADIO TV EQUIP								J	1 1	422
				F22600				3 C				6825			ELECTRICAL ELE									1 J	29
	3 A	01303	0386	F33600				C		5	2 2		000	A7	TELETYPE AND F.	ACSIMILE EQU	P 8	4 3	5	A 02	2 1	5 B	J	1 A	46
					LO	CATIO	N T	rot/	AL.			32			2,323										
	AVE			NTERNAT	- ANA	1 1 140				NEW	van	L.			NEW YORK	085751	=740								
				MDA903				; c				R401	000	<b>Q</b> 1	MGT SERVICES/A		5740		3	9 10	13			2 J	1 070
				MDA903				č				R401			MGT SERVICES/A						13			2 J 2 K	1,279
				MDA903				c				R401			MGT SERVICES/A			A 4			13			2 L	18,513 4,895
				MDA903				Ċ				R401			MGT SERVICES/A			A 4			113			2 A	5,136
	1 C	OZDO3	0695	MDA903	-79-	D0001		Ċ				R401		S1	MGT SERVICES/A		8				13			2 C	7,247
				MDA903			ε	Э С	A	1	2 2	R401	000	SI	MGT SERVICES/A	DVERTISING	8	A 4	5	B 10	13	В		2 F	2,702
				MDA903				C			2 2	R401			MGT SERVICES/A		8	A 4	5	B 10	13 1	В	J	2 F	4,023
				MDA903				C				R401			MGT SERVICES/A		8	A 4	1 5	B 10	13	В	J	2 F	2,228
				MDA903				C				R401			MGT SERVICES/A		_	A 4	-			I B		2 G	2,434
				MDA903				Ç				R401			MGT SERVICES/A						13			2 H	8,147
	1 1			MDA903				9				R401			ADVERTISING SE						113			2 1	8,725
				MDA903				Ç				R401			MGT SERVICES/A MGT SERVICES/A						113			2 J	796
	י ט	72003	9//8	HUNAUG.		CATIGI		C COT/		•	2 2	R401	000	21	MGT SERVICES/A	DAFKIIRING	8	A 4	, 5	B 10	013	1 13	J	2 D	6,375
					LO	CA 1 1 01	74 I		~_			13			/E,000										
	AYE	RS HARR	TY M S	STATE TE	ЕСН	COLLEG	3E			ANN	STO	N			ALABAMA	044342	0120	0	11					• .	
				DAAG02				3 C					000	81	VOCATIONAL-TEC					M 00	000	3	Į.	1 J	50
į.		_	_	-			_	_	-					-					•			-	_	. •	50

0 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 1 9 2 2 2 N 55555 AAAA AAAAA BB CCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000) V O AYERS SAINT EGLÍ & GEMPE INC ABERDEEN PROV GRND MARYLAND 089783 0020 21 1 C 0ADOS 0233 DACA31-82-D0065 B C E 5 2 2 R219 000 C2 OTHER ARCHITECTS & ENGINEERI 6 A 4 4 J 01B 2 B 38 AYERST LABORATORIES ROUSES POINT 28 72 77 90 62 169 B C C A 1 1 B C C A 1 1 B C C A 1 1 B C C A 1 1 B C C A 1 1 B C C A A 1 1 B C C A A 1 1 B C C A A 1 1 B C C A A 1 1 B C C A A 1 1 B C C A A 1 1 B C C A A 1 1 B C C A A 1 1 B C C A A 1 1 B C C A A 1 1 B C C A A 1 1 B C C A A 1 1 B C C A A 1 1 B C C A A 1 1 B C C A A 1 1 B C C A A 1 1 B C C A A 1 1 B C C A A 1 1 B C C A A 1 1 B C C A A 1 1 B C C A A 1 1 B C C A A 1 1 B C C A A 1 1 B C C A A 1 1 B C C A A 1 1 B C C A A 1 1 B C C A A 1 1 B C C A A 1 1 B C C A A 1 1 B C C A A 1 1 B C C A A 1 1 B C C A A 1 1 B C C A A 1 1 B C C A A 1 1 B C C A A 1 1 B C C A A 1 1 B C C A A 1 1 B C C A A 1 1 B C C A A 1 1 B C C A A 1 1 B C C A A 1 1 B C C A A 1 1 B C C A A 1 1 B C C A A 1 1 B C C A A 1 1 B C C A A 1 1 B C C A A 1 1 B C C A A 1 1 B C C A A 1 1 B C C A A 1 1 B C C A A 1 1 B C C A A 1 1 B C C A A 1 1 B C C A A 1 1 B C C A A 1 1 B C C A A 1 1 B C C A A 1 1 B C C A A 1 1 B C C A A 1 1 B C C A A 1 1 B C C A A 1 1 B C C A A 1 1 B C C A A 1 1 B C C A A 1 1 B C C A A 1 1 B C C A A 1 1 B C C A A 1 1 B C C A A 1 1 B C C A A 1 1 B C C A A 1 1 B C C A A 1 1 B C C A A 1 1 B C C A A 1 1 B C C A A 1 1 B C C A A 1 1 B C C A A 1 1 B C C A A 1 1 B C C A A 1 1 B C C A A 1 1 B C C A A 1 1 B C C A A 1 1 B C C A A 1 1 B C C A A 1 1 B C C A A 1 1 B C C A A 1 1 B C C A A 1 1 B C C A A 1 1 B C C A A 1 1 B C C A A 1 1 B C C A A 1 1 B C C A A 1 1 B C C A A 1 1 B C C A A 1 1 B C C A A 1 1 B C C A A 1 1 B C C A A 1 1 B C C A A 1 1 B C C A A 1 1 B C C A A 1 1 B C C A A 1 1 B C C A A 1 1 B C C A A 1 1 B C C C A A 1 1 B C C C A A 1 1 B C C C A A 1 1 B C C C A A 1 1 B C C C A A 1 1 B C C C A A 1 1 B C C C A A 1 1 B C C C A A 1 1 B C C C A A 1 1 B C C C A A 1 1 B C C C A A 1 1 B C C C A A 1 1 B C C C A A 1 1 B C C C A A 1 1 B C C C A A 1 1 B C C C A A 1 1 B C C C A A 1 1 B C C C A A 1 1 B C C C A A 1 1 B C C C A A 1 1 B C C C A A 1 1 B C C C A A 1 1 B C C C A A 1 1 B C C C A A 1 1 B C C C A A 1 1 B C C C A A 1 1 B C C C A A 1 1 B C C C A A 1 1 B C C C A A 1 1 B C C C A A 1 1 B C C C A A 1 1 B C C C A A 1 1 B C C C A A 1 1 B C C C A A 1 1 B C C C A A 1 4 K 0012G 0142 DLA120-82-D0079 4 K 0012G 0177 DLA120-82-D0079 6 B 4 K 00120 0277 DLA120-82-D0079 4 K 00120 0377 DLA120-82-D0079 4 L 00120 0406 DLA120-83-C0092 4 L 00120 0521 DLA120-83-C0130 L 00120 0921 pLA120-83-C0130 A 00120 0708 pLA120-83-C0176 G 00120 2237 pLA120-83-C0540 H 00120 2575 pLA120-83-C0527 A 00120 0752 pLA120-83-D0060 A 00120 0895 pLA120-83-D0060 152 193 193 215 1,967 98 121 83 382 00120 1001 DLA120-83-D0060 00120 1028 DLA120-83-D0060 00120 1052 DLA120-83-D0060 00120 1052 DLA120-83-D0060 00120 1361 DLA120-83-D0060 00120 1541 DLA120-83-D0060 00120 1545 DLA120-83-D0060 28 105 31 622 E 00120 1773 DLA120-83-D0060 E 00120 1828 DLA120-83-D0060 101 F 00120 1991 DLA120-83-D0060 H 00120 2358 DLA120-83-D0060 H 00120 2441 DLA120-83-D0060 2.136 506 87 H 00120 2560 DLA120-83-D0060 4 H 00120 2589 PLA120-83-D0080 4 I 00120 2599 PLA120-83-D0080 4 I 00120 2732 PLA120-83-D0060 4 I 00120 2757 PLA120-83-D0060 4 I 00120 2806 PLA120-83-D0060 4 I 00120 2807 PLA120-83-D0060 105 1.362 133 341 LOCATION TOTAL 11.085 IUKA MISS 093139 1290 25 C C C 5 2 2 Z243 000 C2 MAINT-REPAIR-ALTER/POLLUTION 8 A 3 5 J 1001 5 B AYLOR AQUA SERVICES INC 5 | OCW62 0133 DACW62-63-C0132 BRENHAM

TEXAS 085758 0980 44

B C A 5 2 2 8925 000 B2 SUGAR CONFECTIONERY AND NUTS 6 A 3 6 J 01B 1 B
B C A 5 2 2 8925 000 B2 SUGAR CONFECTIONERY AND NUTS 6 A 3 6 J 01B 1 B AZAR NUT CO 4 C 0013H 8023 DLA13H-83-C0506 4 C 0013H 8477 DLA13H-83-C0786 LOCATION TOTAL 388 085792 0000 IT 7 9 4 5 L 06 AZIEDNDE INDUSTRIALI MUNICIPALIZZA : ITALY
1 B OJA01 0045 DAJA01-82-D0005 B C Z 5 3 2 S111 000 S1 UTILITIES/GAS

CALIFORNIA

MCCLELLAN AFB

085797

2 2 Z249 000 C2 MAINT-REPAIR-ALTER/OTHER UTI 8 A 3 4 J 01B 1 B J 1 I

4150 05

1.153

B & A ELECTRIC CO INC MC 3 1 0FH03 0334 F04699-83-C0695 D C E 5

:	5 M						_	_		_	_													_	. 1	_	_	_	
	/ O	5555	1111 B AAAA	AAAAA .	. B.B	CCCCC 3	5	7			9 D 104	108	100	11	DESCR	IPTIC	N OF	CMDTY/	SRVC	23	1 1 2 4 5	1 56	1717	8	9 4	2	2 ; 1 ;	2 24	\$\$\$\$\$\$(000)
6	3 6	A ELI	ECTRIC	CO INC	:				VAL	LEJ	đ				CALI	FORN	A	08579	7 7:	370	05								1,371
•	2 A	C247	4 H711	N62474	-81	-C2239	D	C	7	2	2 Z29	9 000	C2	MA	NT-RE	PAIR-	ALTER	COTHER	NON	8 A	3 4	ij	01B	1	В	J	1 1	L	1,371
E	8	A ELI	ECTRIC	CO INC	;				VAN	IDEN	BERG	AFB			CALI	FORNI	A	08579	7 7:	395	05			_					34 42
1	A	OCAO	8 0005 8 0082	DACADS	)-80 )-80	)-00052 )-00052	E	CE	5	2	2 Y23 2 Y23	9 000	C2	COL	NSTRUC NSTRUC	TION	EPG -	OTHER	INC	8 A	8 4	J	01B	1	B	J	1	J	34
					Ĺ	OCATION	T	STAL		-	2		OL.	001	76	110117		O I I I L I		•	. •		0.5	•	_	Ŭ	•	^	76
					CO	OCATION INTRACTOR	T	JTAL	-		5			2	644														
E	8	A IN	C						REC	STO	NE AR	SENAL			ALAB	AMA		06204	7 29	955	01								40
1	С	OCAG	1 0149	DACAOI	-83	-D0009	Đ	C Z	. 5	2	2 R21	9 000	<b>S</b> 1	OTI	HER AR	CHITE	CTS 4	ENGIN	EERI	8 A	4 (	J	01B	2	A	J	1	С	40
6		B BU	S LINE	SINC					FOR	T M	EADE				MARY	LAND		09248	7 10	080	21								25
1	1	OKF2	7 0167	DAKF27	-83	-C0114	В	C	: 5	2	2 V99	9 000	<b>S</b> 1	OT	HER TR	AVEL	SERVI	CES		8 4	3 4	IJ	01B	1	В	J	1	Н	25
5	8.	B CHI	EMI CAL	CO INC	;	-00000	_		HIA	LEA	H				FLOR	IDA	OUE	08581	5 15 BEOL	510	10		1012	_				v	334 35 207
- 2	Ī	0040	1079	DLA400	)-83	-C0628	В	C	1 5	2	2 685	0 000	C9E	MIS	CELLA	NEOUS	CHEN	IICAL SI	PECI	6 A	6 !	, , , ,	1013	1	В	J	1	Ĺ	334 35
4	C	0040	1912	DLA400	-83	-C1491	В	CA	5	2	2 685	0 000	C9E	MI	SCELLA	NEOUS	CHEN	II CAL SI	PECI	6 A	3 !	J	1013	1	В	J	1	C	35 207 179
•	Н	0040	4006	DLA400	1-83	C3001	E	C /	<b>\</b> 1	2	2 685	0 000	C9E	MIS	SCELLA	NEGUS	CHE	II CAL SI	PECI	6 A	3 :	5 J	1013	1	В	J	1	н	179
								,,,,,	•																				
- 5	4	B CHI	emi cal	COLING	; 	-62	_	_	MIA	MI	2 608			M 7 1	FLOR	IDA	CHEN	08581	5 2	320_	10	,						n	34
•	, ,	OFEU	. 0101	990004	-00	-02	•		` '	~	2 000	0 000	AIC	PILS	OCELLA	MEOUS	CHE	II CAL SI	FUI	, ,	~	,					,	U	34
		B 641		O# 4 NO											117411			00501			4=								
5	E	OFEO	2 0217	F42650	, -83	-03398	D	C A	7 2 1	^	rp 2 801	0 000	A1C	PA	NTS D	OPES	VARNI	SHES A	ND R	8 A	. 3 !	S J	1001	6	В	J	1	Ε	46
						INTRACTOR																							
5		B CLI	EANING	SERVIC	E			_	FOR	t R	I TCHI	E			MARY	LAND		05484	8 10	90	21				_				67
1	^	UEAU	9 0168	DAEAUS	-53	-00003	E	C	; 1	2	2 820	1 000	51	CU	STODIA	L	ANITO	RIAL		8 A	3 4	1 3	018	1	В	J	1	A	67
E	8	B DEV	/I CES	INC	-83		_	~ .	COF	'I AG	UE 2 171	0 000		A 1 1	NEW	YORK	et i No	09257	8 17	770	33		018	,					38
•	• •	. 5200		466036			U	• •	٠,	•	- 1/1		43	A # 1	ONAP I	AKKE	.511110	PARKII		5 A		. ,	315	'		,	•	3	30
			CTDIA	00 150					61-	.005					0D4"			00500		200	40								
•	H	OCW4	0145	DACW48	- 83	-C0274	D	C E	. 2 		2 Y24	9 000	C2	COI	SDAK NSTRUC	TION	OTHER	UTILI	TIES	8 A	34	ı J	01B	1	В	J	1	н	65
																-	_												-
5	. 8	B EN	LNEER	ING & A	350	CIATES			POI	NT I	MUGU				CAL 1	FORNI	A	07837	4 54	150	05								
2	2 [	C2474	4 Y878	N62474	-83	-C2967	D	C 2	1	2	2 R11	9 000	C2	A/I	CONS	TRUCT	ION	/OTHER	BUI	8 A	7 (	3 J	01B	2	В	j	1	1	40

																									<b></b> -							<b>.</b>
S (	5	55555	AAAA	**************************************	A BB	CCCC	СЗ	A	C B	999	C	104	10	B 10	OC	11 DE	SCR	IPTIC	N OF	CMDTY	/SR\	/C 2	3 4	1 1	1 6	1717	1 8	1 1 9 9 A	2 2	3	24 \$\$\$\$\$\$	(000)
B (	& E F (	B ENG! C2474	NEERI Y164	NG & NG247	A330 4-83	C! ATE: -C296	<b>S</b> 7	D	c z	SAN 1	2 i	EGO 2 R21	3 00	0 C2	2	A/E	CALII	FORNI SPECT	A I ON	0783	74	60 <b>6</b> 0	) (	05 3 6	J	01 <b>B</b>	2	В	J 1	E	:	29
B (	B E	B ENG 1 C2474	NEERI VO20	NG 4 /	A <b>35</b> 0 4-83	CI ATE:	B 7	D	c z	SAN 1	2 :	COLAS 2 R21	18L 3 00	AND O Ca	2	INSPE	CAL!	FORNI ON SE	A ERV I C	0783 ES (NO	74 N-C	6215 SN 8	A :	)5 3 6	J	01B	2	В	J 1	i		83
						NTRAC																										
8 d	1 6	B MACH DAEO7	3088 3088	DAAEO	7-83	-059	0	В	C A	WAR 1	REN 2	2 432	o DJ	B A4	4A	POWER	fich R an	IGAN D HAN	ID PUI	0959 MPS	80	5790 5	A	23 3 4	J	01B	1	В	J 1		1	40
B 4	B E	B MECH OSB15	iani c/ 9065	NL F2060:	3-83	-0006	9	D												0937 R/HEAT					J	01B	1	В	J 1	1		97
B (	8 E	B 01L 00600 00600	CO 11 0455 2171	NC DLAGO DLAGO	0-82 0-83	-D4146 -D4089 SCATIO	8 9	D E	C B	5 5	3 :	2 913 2 914	0 00	O AS	BA :	LIQUI	D PI	ROPEL S	LANT	0308 S & FU	21 EL F	23 <b>9</b> 0 PE 6 6	A	11 3 3 3 3	) J	0000 0000	0		K 1	J		48 253
		B 01L 00 <b>60</b> 0		nc Dlago					СВ	5	3	2 913	0 00	0 A8	BA ·	LIQUI	D P	GIA ROPEL	LANT:	0308 S & FU	21 EL F	3380 PE 6	A :	11 3 3	J	0000	0		K 1	ن ا	ı	45
						NTRAC'										34																
3 i	B E	B PAIN OGAOS	0028	F3461	2-83	-0001	4	D	CE	ALT 5	US .	AFB 2 Z16	1 00	o ca	2	MA I N1	SKLAI T-REI	HOMA PAIR	ALTE	0860 R/FAMI	45 Ly h	0125 168	A :	37 3 4	J	01B	1	В	J		:	61
		8 ROOF 02474 02474			4-82 4-83	-C7971 -D3361 DCAT10	7	D D	C E	7 7	2 :	2 Z19 2 Z19	9 00	0 C2	2	MAIN1 MAIN1	T-RE	FORNI PAIR- PAIR-	A ALTE	0696 R/MISC R/MISC	71 ELLA ELLA	7370 An 8 An 8	A :	05 3 4 3 4	t L	01B 01B	1	B B	J 1	C E	3	342 93
B 4	. C	B TRAS DZD42	H SEF 0006	OMASO	I NC 0-83	-0000	3	D	c c	WAS 5	HIN 2	37 <b>0</b> N 2 <b>32</b> 0	5 00	o si	7	GARBA	OC RGE	COLLE	CTIO	0303 N	21	0010 5	) ( A :	9 3 3	J	0000	0		J	J	ı	71
B 6		Tenic Cohac Cohac	RUMEN 0069 0127	ITS INC DAAHO: DAAHO:	3-82 3-83	-C0040 -C0053	5 2	B B	C B	5 5	2 :	2 JOE	8 00 9 00	0 A7	7	MAINT MAINT	Γ-RE	AMA PAIR PAIR	OF E	0469 Q/COMM Q/ELEC	96 UNIC	2955 CA 8 CA 8	A :	01 5	J	1007 01B	1	B B	J 1			27 100
1 6	) (	O PAIN EOHAC EOHAC	0144	CO DAAHO: DAAHO:	3-63	-C0007 -C0196 BCATIO	,	•	C E	5	3	2 210	1 00	0 C2	2	MAINT	T-RE	PAIR-	ALTE	R/OFF1	CE E	3Ü 8	A	3 4	) J	01B 01B	1	B B	J 1	1	)	144 39

																	<b>.</b>																												
<b>S</b> V	M			11	11	22	5555	2 2	2 :	5555	2	5	7	_			9			_			DES								1	1	1 1	1		1	1	1	2 :	2 2	2				
	N 		202			^^			В -	cccc	C 3			8 : 	999	- C	D.	10A	10	8 	100	11	DES	CRI	PTIC	N C	3F	CMD	TY/8	RV	C 2		4 5		171		9		0	1 3	3 2 	4 \$	\$\$\$	SS ( O	00)
B 2	E I	CS D	ELE 472	CTF B7	11 C 75	CO NG	I NO 2472	; - 8	3-	C640	2	В	С	E	CRA 1	NE 2	2	Z192	2 00	0	C2	MA	IN TAINT	ID I A	ANA PAIR-	AL1	TER	O8 /TE	6130 STIP	4G 1	112 B 8	Á	15 3 4	J	01B	1	В		J	1 E	E				41
В	8	D	I NS	TRU	MEI	iT :	NC.							,	VAL	LE	Y (	ENTE	R				KA	NSA	\S			07	5874		563	0	17												
1	B	OA OA	708 708	13	79 75	DA/ DA/	20UA 20UA	8-8 1-8	3-1 13-1	CA45 CA79 CATI	9 7 ON	B B T	C C TA	A ! L	5	2	2	1680 1680 2	HA C	D .	A1C A1C	MI	SCL SCL 102	AIR AIR	RCRAF	T /	ACC	ESS ESS	ORIE ORIE	ES (	C 8	4	3 5 3 5	J	100: 02	2 5	B		J	1 E	3			!	51 51
B 2	& 1	D C2	REF 474	R16	ER/	TIO NG:	3N 2474	l - 8	3-	cooo	3	F	C	F	BAR	STI	DW 2	7159		Ω	C2	MA	CA	LIF	FORNI	A	TFR	02	5072 HER	2 ( 1 NI	043	٥	05 3 4	.1	01B	1	R		.1	1 6	3			1	99
_	•	-									•	_	•	_	•	_	_			•	-	,						, • .			-		•	•	• 11.	•	Ī		٠		•			•	
В	÷	D	SUP	PLY	CC		F AF	ΗZ	ON	A IN	ç	_	_		LUK	Ε	AFE	3		_			AR	i ZC	NA			06	3696	5 (	056	0_	03								_				
									LO	CATI	ØΝ	T	ATC	L				2					SCEL SCEL 307	,																					07
В	å	D	SUP	PLY	CC	01	AF	112	ON	A IN	ç	_	_	. 1	3EO	RG	E /	FB		_			CA ERTIL	LIF	ORNI	A		06	3696	5 ;	261	0	05				_								
3	U	01	AUN	UC	4/	P U4	1001	) - B	- 1	0000	9	В	C .	A	1	2	z	8720	00	0	CSE	Ft	ERTIL	, 1 ZE	ERS						8	A	4 5	J	101:	3 7	В		J	1 [	D				29
										A IN					DQA	ER	Af	ъ					DE	LAL	<b>VARE</b>			06	3696	5 1	017	5	08												
3	ı	OQ.	AOS	00	76	FQ:	7603	8-8	11 -	DOO 1	1	В	C	В	5	2	2	5680	00	0	C9E	MI	SCEL	LAN.	NEOUS	C	SNC	TRU	CTIC	5N (	M 8	A	4 5	J	101	5 1	В		K	1 1	I				64
В	4	٥	SUP	PLY	CC	) al	FAF	1 Z	ON.	A IN	Ç				MØØ	DΥ	AF	ъ					GE PE A	ORG	BIA			06	3696	3 .	404	0	11												
3	F	ОТ	A26	00	29	FO	9607	-8	<b>10</b> - I	0000	1	В	C	В	5	2	2	4710	00	0	C9E	PI	PE A	ND	TUBE	•					8	A	4 5	J	101	3 1	В		K	1 [	D				38
В	•	D.	SUP	PLY	CC	. ai	. AR	17	ON	A IN	c				CHA		F81	ON 4	FR				80	AR				ΛE	3606		045		<b>4</b> 1												
3	ī	00	A09	01	91	F3	9610	-8	1 -1	0000	5	В	C	В	5	2	2	5680	00	0	C9E	MI	SCEL	LAN	EOUS	C	SNC	TRU	CTIC	N I	M 8	A	4 5	J	101	3 1	В		K	1 1	I			1	3 ;
	•	_		<b>.</b>			- 4=		-	4 TN	_					<b>~</b>		450					VI	<b>.</b>				^^	3698		~~~														
3	ī	OT	EOA	02	58	F4	1600	- 8	0-	0000	ě	В	C	В	5	2	2	8010	00	0	B1	PA	I NTS	DC	PES	VAF	RNI	SHE	S Al	VD I	R 8	Ă	4 5	J	101	3 1	В		K	1 1	i				32
3	ľ	OΤ	EUA	03	:Q6	F44	1600	)-8 C	CO.	DOOO Cati Trac	8 ON TOR	TO TO	C STA	B : L L	5	2	2	5680 2 8	00	0	ВІ	MI	3CEL 77 <b>646</b>	LAN ,	IEOUS	CC	SMS	TRU	CTIC	ON I	M 8	A	4 5	J	101:	3 1	В		K	1 )	I			,	45
В	8	Ε	CON	STR	UCT	ORI	5 LT	ď							LAN	GLI	ΕY	AFB					VI	RGI	NIA			07	9054	2 :	232	٥	47												
3	F	ŌT.	EOA	01	84	F4	1600	-8	3-	0005	5	D	C	E	5	2	2	Z119	00	0	C2	MA	INT-	REF	AIR-	AL1	TER	/OT	HER	ADI	M 8	A	3 4	J	01B	1	В		J	1 F	F				92
А.	•	F	MFG		•										HI 194	T 1 1	40	ON F	FAC	н			CA	. 1 1 =	apu:			ne.	667	, ,	212	^	05												
4	č	00	500	11	08	DL/	1500		3-	019	2	D	Ç.	A	5	2	2	5310	00	0	C9E	NU	A STU	ND	WASH	ERS	3				6	Ă	3 3	J	000	9 0	, _		J	1 (	C				28
4	C	00	/00	ZZ	14	OL/	1700	, - <b>8</b>	LO:	CAT!	QN	TO	STA	L '	0	2	2	4730 2	00	ָּט	ATC	FI	57 57	, ,	- нс	SE	Pi	PE ·	& Ti	ÆE	6	A	3 4	J	01B	1	В		J	1 (	C				29

	4																								1				\$\$\$\$\$\$ (00	
3 1				20222	- 22	00000	_	_																		_				
V (			1111	*****	~~	****	. 3	′			, ,					.=					1.1				י א	2	2 2			
C	4 5	0000	AAAA	AAAAAA	88	cccc 3	5 A	C	8 9	<b>39</b> (	ם כ	10A	108	100	11 1	DESCRIPTI	ON OF	- CMUTY/SI	RVC 2	2 3	4 5	6	1717	8	9 A	0	1 3	24	\$\$\$\$\$\$ (00	O)
	_																													
В 8	ŁΕ	TOOL	. CO						30	TUTH	₩I	CK				MASS		053863	269	90	22								3:	
2 6	: J	A100	H678	N00383	-83	-C8294	В	C	АБ	2	2 2	2840	BTF	AIC	GAS	TURBINES	AND	JET ENGII	NES 8	3 A	3 5	j	1015	5	В	J	1 E		3:	2
																														_
B 6	F	BROK	ERAGE	E C6					A:	BHL/	AND					ALABAMA		085686	017	70	01								8 7 12 2 2 5 3 5 8 8 8 20 4 10 6 2 7	
4.	1 0	0135	0019	<b>DLA135</b>	-83	-C6039	В	C	7 1	2	2	8905	OOO	B2	MEA	T POULTRY	AND	FISH	E	3 2	3 5	J	09	1 1	В	J	1 J		A	3
4 1	Č	0135	0020	DL A135	-83	-C6045	Ā	č	5 1	- 7	5 5	8905	000	B2	MEA	T POLL TRY	AND	FISH	ì		3 5	i.i	09	1	Ā	J	ij		7	1
7 1		0135	0023	DI A135	-83	-06055	_	č	<b>7</b> ;	-	5 5	8905	000	B2	MEA	T PAIN TOV	AND	FIGH	- 2		3 5		00	i		ĭ	1 4		າລ	
7 1		0125	0020	DLAISE	-62	-00000	5	×	= :	:		9005	200	D2	MEA	T DALL TOV	AND	FIGH			2 8		00	1		ĭ	: :		12	=
7 .		0136	0020	DLAISE	-03	-06037	2	ž	4 !	•	: :	6905	000	D2	MEA	T DOULTRY	AND	FISH	2		3 5		010	1		٠,	1 0		ξ.	2
4.5		0130	0000	DLAISS	-63	-00070	Ξ.	٠	4!	-	2	9305	000	DZ	MEA	POULIKI	AND	rion		? ~	3 3		OID			٠.	: ::		2	9
4.	. 0	0130	0034	DLA 130	-03	-00001	- 5	Ü	4 !	3	2 2	9802	000	82	MEA	POULTRY	AND	FISH		, 2	3 5		US	1		,	! K		9	0
4 L	. 0	0135	0039	DLA 135	-83	-C6092	В	C	Z 1	2	2 2	8905	000	BZ	MEA	POULTRY	AND	FISH	•	3 2	3 5	, ,	09	1 1		J	1 K		3	3
4 1	( D	0135	0043	DLA135	-83	-06102	В	C	Z 1	2	2 2	8905	000	B2	MEA	T POULTRY	AND	FISH	•	5 2	3 5	J	09	1		J	1 K		5	8
4 L	- 0	0135	0044	DLA135	-83	-C6104	В	C	Z 1	2	22	8905	000	B2	MEA	T POULTRY	AND	FISH	•	3 2	3 5	j	09	1		J	1 K		5	0
4 K	( 0	0135	0045	DLA135	-83	-C6109	В	C	Z 1	2	2 2	8905	000	B2	MEA	T POULTRY	AND	FISH	•	3 2	3 5	ij	09	1	В	J	1 L		8	3
4 1	0	0135	0048	DLA135	-83	-C6112	В	C	Z 1	6	2 2	8905	000	<b>B2</b>	MEA	T POULTRY	AND	FISH	•	3 2	3 5	j	09	1	В	J	1 L		8	13
4 L	. 0	0135	0062	DLA135	-83	-C6148	В	C	Z 1	2	2 2	8905	000	B2	MEA	T POULTRY	AND	FISH	•	3 2	3 5	j	09	1.	В	J	1 L		20	3
4 L	. 0	0135	0064	<b>DLA135</b>	-83	-C6150	В	Ċ	Ζi	2	2 2	8905	000	B2	MEA	POULTRY	AND	FISH	E	3 2	3 5	J	09	1	В	J	1 L		4	2
4 4	Ŏ	0135	0072	DLA135	-83	-C6178	Ā	č	ž i	- 3	, ,	8905	000	B2	MFA	POULTRY	AND	FISH	- 7		3 5	ij	09	i.		Ĭ.	i Ā		10	10
4 6	. 0	0135	nnaa	DI A135	-83	-06205	Ā	č	7 ;		, ,	8905	000	82	MEA	POULTRY	AND	FISH	ì		3 5	Ř	00	i		ĭ	1 8		É	ă
7 6		0126	0000	DIAISE	-82	-00200	_	ž	<b>5</b> ;	;		9005	000	22	MEA	T DELITED	AND	FIGH			3 5		~~		В	ĭ	; ;		š	
7 6		0135	0110	DLATOS	- 63	-06266	8	Š	4 !	- 2		0303	000	D2	MEA	T DOULTRY	AND	FISH			3 3		09	!		٠,	1 D		ξ	.0
4 (	, 0	0130	0110	DEA 130	-03	-00200			2 1	4	2	9802	UUU	<b>D</b> 2	MEA	POULIKY	AND	FISH FISH FISH FISH FISH FISH FISH FISH	•	, ,	3 0	, 0	09	,	0	J	ט ו		,	9
					L	DCATION	- 11	017	\L			17			1,1	508														
В 6		BRUK	ERAGE	. CO			_	_	_ CI	ENTE	KEV	ILLE				ALABAMA		085686	07	10	01_				_	_				_
4 .	, 0	0135	0001	DLA 135	-83	-06000	В	C	2 1	2	2 2	8905	000	82	MEA	POULTRY	AND	FISH		5 2	3 5	, ,	09	1	В	J	1 J		4	8
4 .	9	0135	0002	DLA135	-83	-C6008	В	С	Z 1	2	2 2	8905	000	82	MEA	T POULTRY	AND	FISH	•	5 2	3 5	J	09	1	В	3	1 J		4	1
4 J	0	0135	0003	DLA135	~83	-C6009	В	C	ZΙ	2	2 2	8905	000	B2	MEA	T POULTRY	AND	FISH	•	3 2	3 5	J	09	1	В	J	1 J		4	1
4 J	100	0135	0012	DLA135	-83	-C6018	В	С	Z 1	- 2	2 2	8905	000	B2	MEA	T POULTRY	AND	FISH	•	3 2	3 5	J	09	1	В	J	1 J		4	1
<b>4</b> J	1 01	0135	0014	<b>DLA135</b>	-83	-C <b>6</b> 027	В	C	Z 1	2	2 2	8905	000	B2	MEA	T POULTRY	AND	FISH	•	3 2	3 5	C	09	1	В	J	1 J		4	1
4 3	0	0135	0016	<b>DLA135</b>	-63	-C6034	В	C	Z 1	2	2 2	8905	000	B2	MEA	T POULTRY	AND	FISH	•	3 2	3 5	j	09	1	В	J	1 J		6	5
4 L	. 01	0135	0060	<b>DLA135</b>	-83	-C6139	В	C	Z 1	2	2 2	8905	000	B2	MEA	POULTRY	AND	FISH	•	3 2	3 5	j	09	1	В	J	1 L		18	6
4 1	Q	0138	0180	DLA135	-83	-C6439	В	Č	<b>Z</b> 1	- 3	2 2	8905	000	B2	MEA	POULTRY	AND	FISH	ì	5 1	2 5	Ĵ	09	1	В	Ĵ	i ī		5	9
4 1	Oi.	0135	0187	DLA135	-83	-C6450	B	č	Ξi	- 3	, ,	8905	900	B2	MEA	POULTRY	AND	FISH	ì	5 2	3 5	Ĵ	09	i	В	J	i i		9	9
Ā i	0	0135	0188	DI A135	-83	-C6452	ĕ	č	<del>-</del> - 1	-	, ,	AGOS	000	B2	MEA	T POULTRY	AND	FISH	2		3 5	ij	na	1	Ã	ŭ	i i		1.4	6
7 :	~ ~	0136	0100	DIAISE	- 23	-C6457	9	č	5 ;	-		2005	000	82	MEA	T BAIN TAY	VIAC	FIGH	- 2		3 2	. ,	00	,	_	ĭ	; ;		14	11
٠, ١	-	J 1 34	Q13!	OLA : 30	- 03	- UD40/	7		- '	2	. 2	11	500	06	ITEA,	: ''''''''	MAD	O85686 FISH FISH FISH FISH FISH FISH FISH FISH	•	, ~	5 5	, ,	09	,	-	,			4 4 4 4 6 18 5 2 14	• •
	_			- 04					٠.							A1 A8VA		085686	٠	•~	~~									
D 6		NO NO	ERAUL				_	_	_ At	1V I F						MLASKA		080986	017		02				_				2	
4 K	. 00	0135	0042	DLA 135	-83	-06101	В	С	Z 1	2	2 2	8905	900	82	MEA	POULTRY	AND	FISH	•	3 2	3 5	J	09	1	В	J	1 K		2	9
					CQI	NTRACTOR	t Te	OTA	۱L			29			1,	976														
В 4	F	MACH	I NE						CI	IAR	XON					CHIC		088639	155	50	36									
1 L	. 0/	AE07	0633	DAAE07	-83	-CW165	В	C	A 5	2	2 2	2530	DJB	A4A	VEH	ICULAR BR	AKE S	STEERING A	AXL 5	5 A	3 4	J	01B	1	В	J	1 K		4	14
B 4	G	MFG	CO IN	IC					H	TFI	ELI	)				PA		043045	212	25	39									
2 F	i J	A111	6109	NG0104	-83	-C4312	В	C	A 1	2	2 2	5310	000	A3	NUT:	S AND WAS	HERS	0-00-0	٤	3 A	3 6	J	01B	1	В	J	1 H		7	4
													_																-	

*

ARAB ALABAMA 086463
B C A 1 2 2 1440 CMC A2 LAUNCHERS GUIDED MISSILE

086463 0130 01 SSILE 8 4 3 6 J 01B 1 B

& K MFG CG 9 0AH01 1873 DAAH01-83-C0838

.PC613 ALPHASETIC DETAIL LISTING		Y 83.	PAGE 600
S M V O 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC 3		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
B & K STORES 2 H PB310 0113 N68336-83-C1013	WEST DEPFORD B C B 5 2 2 7110 000 C	NEW JERSEY 091887 4875 31 DE OFFICE FURNITURE 8 4 3 5 J 02	1 B J 1 C 35
B & L INDUSTRIES INC 3 A OFF20 0172 F41606-83-C0172	BEND E C A 1 2 2 1730 000 A	GREGON 084381 0240 38 C AIRCRAFT GROUND SERVICING EQ 8 A 3 4 J 018	s 1 B J 1 A 66
B & M CO INC 3 L 0AA04 0001 F65503-83-C0001	EIELSON AFB A C C 1 2 2 V119 000 S	ALASKA 073841 0655 02 OTHER CARGO-FRE GHT SERVICES 8 A 3 4 J 018	s 1 B J I J 79
2 C RA100 8367 NG0189-83-C0236 2 I RA100 8970 NG0189-83-C0362 2 H RA100 8889 NG0189-83-C0478 2 I RA100 8910 NG0189-83-C0598 2 I RA100 1085 NG0189-83-C0598 2 I TA110 8880 NG0189-83-C0598	B C C 1 1 2 J020 000 A3 B C B 1 2 2 J019 000 A3 A C Z 1 2 2 J019 000 A3 B C Z 1 2 2 J019 000 A3 B C Z 1 1 2 2 J019 000 A3 B C B 1 1 2 2 3 000 G3	VIRGINIA 069113 2870 47  MAINT-REPAIR OF EQ/MARINE EQ 8 4 3 5 J 02  MAINT-REPAIR OF EQ/SHIPS-SML 8 4 3 5 J 02  MAINT-REPAIR OF EQ/MARINE EQ 8 4 3 5 J 02  MAINT-REPAIR OF EQ/SHIPS-SML 8 4 3 6 J 018  MAINT-REPAIR OF EQ/SHIPS-SML 8 4 3 6 J 018  MAINT-REPAIR OF EQ/SHIPS-SML 8 4 3 6 J 018  MAINT-REPAIR OF EQ/SHIPS-SML 8 4 3 6 J 018  MAINT-REPAIR OF EQ/SHIPS-SML 8 4 3 6 J 018  MAINT-REPAIR OF EQ/SHIPS-SML 8 4 3 6 J 018  MAINT-REPAIR OF EQ/SHIPS-SML 8 4 3 6 J 018  MAINT-REPAIR OF EQ/SHIPS-SML 8 4 3 6 J 018  MAINT-REPAIR OF EQ/SHIPS-SML 8 4 3 6 J 018  MAINT-REPAIR OF EQ/SHIPS-SML 8 4 3 6 J 018  MAINT-REPAIR OF EQ/SHIPS-SML 8 4 3 6 J 018  MAINT-REPAIR OF EQ/SHIPS-SML 8 4 3 6 J 018  MAINT-REPAIR OF EQ/SHIPS-SML 8 4 3 6 J 018  MAINT-REPAIR OF EQ/SHIPS-SML 8 4 3 6 J 018  MAINT-REPAIR OF EQ/SHIPS-SML 8 4 3 6 J 018  MAINT-REPAIR OF EQ/SHIPS-SML 8 4 3 6 J 018  MAINT-REPAIR OF EQ/SHIPS-SML 8 4 3 6 J 018  MAINT-REPAIR OF EQ/SHIPS-SML 8 4 3 6 J 018  MAINT-REPAIR OF EQ/SHIPS-SML 8 4 3 6 J 018  MAINT-REPAIR OF EQ/SHIPS-SML 8 4 3 6 J 018  MAINT-REPAIR OF EQ/SHIPS-SML 8 4 3 6 J 018  MAINT-REPAIR OF EQ/SHIPS-SML 8 4 3 6 J 018  MAINT-REPAIR OF EQ/SHIPS-SML 8 4 3 6 J 018  MAINT-REPAIR OF EQ/SHIPS-SML 8 4 3 6 J 018  MAINT-REPAIR OF EQ/SHIPS-SML 8 4 3 6 J 018  MAINT-REPAIR OF EQ/SHIPS-SML 8 4 3 6 J 018  MAINT-REPAIR OF EQ/SHIPS-SML 8 4 3 6 J 018  MAINT-REPAIR OF EQ/SHIPS-SML 8 4 3 6 J 018  MAINT-REPAIR OF EQ/SHIPS-SML 8 4 3 6 J 018  MAINT-REPAIR OF EQ/SHIPS-SML 8 4 3 6 J 018  MAINT-REPAIR OF EQ/SHIPS-SML 8 4 3 6 J 018  MAINT-REPAIR OF EQ/SHIPS-SML 8 4 3 6 J 018  MAINT-REPAIR OF EQ/SHIPS-SML 8 4 3 6 J 018  MAINT-REPAIR OF EQ/SHIPS-SML 8 4 3 6 J 018  MAINT-REPAIR OF EQ/SHIPS-SML 8 4 3 6 J 018  MAINT-REPAIR OF EQ/SHIPS-SML 8 4 3 6 J 018  MAINT-REPAIR OF EQ/SHIPS-SML 8 4 3 6 J 018  MAINT-REPAIR OF EQ/SHIPS-SML 8 4 3 6 J 018  MAINT-REPAIR OF EQ/SHIPS-SML 8 4 3 6 J 018  MAINT-REPAIR OF EQ/SHIPS-SML 8 4 3 6 J 018  MAINT-REPAIR OF EQ/SHIPS-SML 8 4 3 6 J 018  MAINT-REPAIR OF EQ/SHIPS-SML 8 4 3 6 J 018  MAINT-REPAIR OF EQ/SHIPS-SML 8 4 3 6 J 018	1B J1H 39
B & M REPAIR 2 H RC403 0053 NO0189-62-D0695	NORFOLK B C C 1 1 2 L099 000 S	579 VIRGINIA 054750 2870 47 TECH REP SERVICES /MISCELLAN 8 A 4 5 J 10	3 1 B Y 1 D 40
1 C 08739 0143 DABT39-82-D1005 1 H 08739 0207 DABT39-82-D1005 LGCATION	D C E 5 2 2 2245 000 C2 D C E 5 2 2 2245 000 C2 TGTAL 2	CKLAHOMA 013163 1740 37 MAINT-REPAIR-ALTER/WATER SUP 8 A 8 4 J 018 MAINT-REPAIR-ALTER/WATER SUP 8 A 4 4 J 018 114	
B & P ELECTRIC CG 3 I OGAOS 8064 F34612-83-C0040	ALTUS AFB E C E 5 2 2 Y163 000 C	OKLAHOMA 093606 0125 37 Construction/troop Housing 8 A 3 4 J 016	3 1 B J 1 I 25
B & P MAINTENANCE CO 3 J OFD10 0086 F34650-81-C0122	OKLAHOMA CITY A C C 5 2 2 3201 000 5	OKLAHOMA 024753 3620 37 Custodial - Janitorial 4 6 7 5 J 176	3 7 B J 1 J 1,760
5 A OCW69 0054 DACW69-83-C0012	B C Z 5 2 2 J020 000 S	WVA 079756 2450 49 MAINT-REPAIR OF EQ/MARINE EQ 8 A 3 6 J 17	
B & R FOOD SYSTEM INC 3 K 0JA29 0005 F41614-82-D0004 3 L 0JA29 0007 F41614-82-D0004 3 A 0JA29 0009 F41614-82-D0004 3 D 0JA29 0013 F41614-82-D0004 3 C 0JA29 0016 F41614-82-D0004 3 D 0JA29 0023 F41614-82-D0004 3 E 0JA29 0030 F41614-82-D0004	QCCODFELLOW AFB A C C 5 2 2 3203 000 S A C C 5 2 2 3203 000 S A C C 5 2 2 3203 000 S A C C 5 2 2 3203 000 S A C C 5 2 2 3203 000 S A C C 5 2 2 3203 000 S A C C 5 2 2 3203 000 S	TEXAS 044207 3180 44  FOOD SERVICE 4 6 4 5 J 171  FOOD SERVICE 4 6 4 5 J 171  FOOD SERVICE 4 6 4 5 J 171  FOOD SERVICE 4 6 4 5 J 171  FOOD SERVICE 4 6 4 5 J 171  FOOD SERVICE 4 6 4 5 J 171  FOOD SERVICE 4 6 4 5 J 171  FOOD SERVICE 4 6 4 5 J 171	3 7 B J 1 K 60 3 7 B J 1 L 60 3 7 B J 1 A 57 3 7 B J 1 B 61 3 7 B J 1 C 60 3 7 B J 1 D 62 3 7 B J 1 E 62

-9,

OHIO

.

2 2 J080 000 S1 MAINT-REPAIR OF EQ/BRUSHES-P 3 6 4 1

091518 9610 36

WRIGHT PATTERSON AFB

PAGE

601

26

PC613 ALPHASETIC DETAIL LISTING OUTOBER - SEPTEMBER FY 83.

B & S ELECTROSTATIC PAINTING CO

I 0F302 0551 084YSU-R2-0458 B C Z 5

CONTRACTOR TOTAL

										<b></b>														
3 M V C	,	1111 AAAA	22222 AAAAA	22 BB	22222 CCCCC	5 3 A	7 C 8	999	9 9	10A	1 OB	100	11 DESCRIPTION OF CMDTY/S	SRVC	1 1 2 3	1 1	1 6	1717	1	1 1 9 9 A	2 :	2 2	24 \$\$\$\$\$\$	(000)
B &	S LANG	DSCAP: 0282	I <b>NG</b> F <b>4</b> 4600	-83-	C0095	D							VIRGINIA 093722 OTHER NATURAL RESOURCES N				IJ	01B	1 (	В	J	1 1		30
8 <b>8</b> 5 I	T CON	9TRUC 0025	TION CO DACW68	-82-	CO140	E	CE	STA	2 2	K ! Y161	000	cs	WASHINGTON 086549 CONSTRUCTION/FAMILY HOUS				ij	01B	1 1	В	J	1 K		70
B <b>8</b> 1 C 1 E	T CON C OCA51 C OCA51	0103 0146	DACA51	-83- -83-	C0056	A	CE	5 5	2 2	Z171	000	C2	CONN 053466 MAINT-REPAIR-ALTER/AMMO 3 MAINT-REPAIR-ALTER/OTHER 590	8 1: STOR NON	360 4 6 4 6	07 3 5 3 5	5 J	17B 17B	7 7	A A	J	1 C		290 300
B 8	W CON	B434	T10N CO N62472	-83-	C3705	С	CE	C <b>O</b> L 1	.TS N 2 2	IECK Y299	000	C2	NEW JERSEY 086541 CONSTRUCTION/ALL OTHER NO	7 09 6N-B	945 8 A	31 3 4	J	018	1	В	J	1 H		127
8 <b>6</b> 2 E	W MECI C2467	HANICA D734	AL CONT N62467	RACT( -82-	ORS C4343	С	CE	CHA	RLES 2 2	TON 2 2131	000	C2	SCAR 086560 MAINT-REPAIR-ALTER/SCHOOL	0 04 LS	460 8 A	41 3 4	ij	01B	1 1	В	J	1 A		81
B &	W MECI C2467	HANICA F123	AL CONT N62467	-80-	C0365	В	CE	1	2 2	Y199	000	C2	SCAR 086560 CONSTRUCTION/MISCELLANEOU				ij	01B	1	В	J	1 A		484
B & 3 L 3 B 3 C 3 G	W SERV OHCO2 OHCO2 OHCO2 OHCO2	/1 CE 1 0027 0037 0014 0056	NDUSTR F04693 F04693 F04693 F04693	IES -81-1 -81-1 -81-1	INC C0015 C0015 C0015 C0015	A A A		EL : 5 : 5	SEGU 2 2 2 2 2 2	NDO S201 S201 S201 S201	000 000 000	S1 S1 S1	CALIFORNIA 02054' CUSTODIAL - JANITORIAL CUSTODIAL - JANITORIAL CUSTODIAL - JANITORIAL CUSTODIAL - JANITORIAL CUSTODIAL - JANITORIAL 921	1 20	060 4 6 4 6 4 6 4 6	05 7 5 7 5 7 5	2 J 2 J 3 J	17B 17B 17B 17B	7   7   7   7	B B B	1 1 1	1 L 1 B 1 C		216 235 235 235
8 & 3 B	W SER	/1CE 1	NOUSTR	i ES	INC			GEC	RGF	AFR			CALIFORNIA 02054 CUSTODIAL - JANITORIAL	1 20	510 <b>4 6</b>	05 3 5	5 J	1 7B	7	В	J	1 J		340
													CALIFORNIA 02054 CUSTODIAL - JANITORIAL				ıJ	01B	1	В	J	1 G		199
3 A	OQA13	0052	NDUSTR F04607 F04607	-82-1 -82-1	80000 80000	A	0 0	; 1	2 2	S201	000	51	CALIFORNIA 02054 CUSTODIAL - JANITORIAL CUSTODIAL - JANITORIAL 400		8 A	6 4	1 J 1 J	01B 01B	1 1	B B	J	1 K 1 C		444 44-
2 E	C2474	H137	N62474	-79-	C8960		CC	: 1	2 2	S201	000	SI	CALIFORNIA 02054' CUSTODIAL - JANITORIAL CUSTODIAL - JANITORIAL CUSTODIAL - JANITORIAL		8 A	8 4	1 1 1	01B 01B 01B	1 1	В В В	J J	1 C 1 K 1 L		95 95 95

CHIC

068254 4870 36 DS 6 A 3 5 B 1013 5 B

80

CONTRACTOR TOTAL

MANSFIELD

4 B 00900 1202 DLA900-83-C1198 B C A 5 2 2 5945 000 A7 RELAYS AND SCLENCIDS

B B & S TREATED LUMBER CORP

.....

, PC613 ALPHLAETIC DETAIL LISTING	9 OUTOBER - SEPTEMBER	FY 83.	PAGE 604
S M V G 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC 3	5 7 9 9 A C 8 999 C D 10A 10B	1 1 1 1 1 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8	1   1 9 2 2 2 3 9 A O 1 3 24 \$\$\$\$\$\$(000)
B B C 1 H OJAO4 0559 DAJAO4-83-C0757 1 E OJA25 0045 DAJA25-83-C0062 LGCATION	B C Z 5 2 2 Z239 000 B C Z 5 3 2 Z163 000 TOTAL 2	GERMANY 045110 0000 GY C2 MAINT-REPAIR-ALTER/EPG - OTH 7 9 3 5 L D6 1 C2 MAINT-REPAIR-ALTER/TROOP HOU 7 9 3 5 L 06 1	IB JIH 121 IB JIE 68
B B L CO	KULPSVILLE	PA 024449 2533 39	IB J I H 30
2 I QA110 0475 N00228-83-C1217	B C B 1 2 2 4710 000	A3 PIPE AND TUBE 8 4 3 5 J 02 1	
B B N COMPUTER CORP	FORT MEADE	MARYLAND 086970 1080 21	5 A J 1 J 897
1 K OZDO4 0254 MDA904-83-C0857	B C A 5 2 2 J070 000	A7 MAINT-REPAIR OF EQ/ADP EQUIP 8 1 3 5 A 1001 E	
1 I OADO7 0429 DAADO7-83-C0137 1 I OADO7 0431 DAADO7-83-C0137 1 I OADO7 0414 DAADO7-83-C0150 1 D OZDO4 1335 MDA904-81-D0401 1 D OZDO4 1336 MDA904-81-D0401 1 E OZDO4 1573 MDA904-81-D0401 1 I OZDO4 2625 MDA904-81-D0401 1 L OZDO4 0583 MDA904-83-C0869 1 G OZDO4 1990 MDA904-83-C0931 LGCATION CONTRACTOR	D C A 5 2 2 7025 000 B C A 5 2 2 7010 000 B C A 5 2 2 7010 000 B C A 5 2 2 7025 000 B C A 5 2 2 7025 000 B C A 5 2 2 7010 000 B C A 5 2 2 7010 000 B C A 5 2 2 7010 000 B C A 5 2 2 J070 000 B C A 5 2 2 J070 000 B C A 5 2 2 J070 000 B C A 5 2 2 J070 000 TOTAL 11 TOTAL 12	A7 ADPE CONFIGURATION 8 A 3 5 D 1013 1 A7 ADPE CONFIGURATION 8 A 6 5 D 1013 1 A7 ADP INPUT/OUTPUT AND STORAGE 8 A 3 5 B 1013 1 A7 ADPE CONFIGURATION 8 1 4 5 A 1001 1 A7 ADPE CONFIGURATION 8 1 4 5 A 1001 1 A7 ADPE CONFIGURATION 8 1 4 5 A 1001 1 A7 ADPE CONFIGURATION 8 1 4 5 A 1001 1 A7 ADPE CONFIGURATION 8 1 4 5 A 1001 1 A7 ADPE CONFIGURATION 8 1 3 5 A 1001 1 A7 MAINT-REPAIR OF EQ/ADP EQUIP 8 1 6 5 A 1001 1 A7 ADPE CONFIGURATION 8 1 3 5 A 1001 1 A7 ADPE CONFIGURATION 8 1 3 5 A 1001 1 A7 ADPE CONFIGURATION 8 1 3 5 A 1001 1 A7 ADPE CONFIGURATION 8 1 3 5 A 1001 1 A7 ADPE CONFIGURATION 8 1 3 5 A 1001 1 A7 ADPE CONFIGURATION 8 1 3 5 A 1001 1 A7 ADPE CONFIGURATION 8 1 3 5 A 1001 1	1 B J 2 I 87 6 B J 1 I 45 5 A J 2 D 364 5 A J 2 D 116 5 A J 2 E 323 5 B J 2 I 155 5 A Y 2 K 500 6 B Y 2 G 83 5 A J 1 D 75
B B SYSTEMS	MCLEAN	VIRGINIA 083854 2630 47	5 B J 1 J 80
4 L 00000 0008 DLA000-83-C0214	C C Z 5 2 2 7030 000	S1 ADP SOFTWARE 6 4 3 5 J 1001 9	
B C CO INC	DAVIS MONTHAN AF	ARIZONA 091144 0250 03	1 B J 1 I 46
3 I OTA28 0097 F02601-83-C0064	E C E 5 2 2 2161 000	C2 MAINT-REPAIR-ALTER/FAMILY HO 8 A 3 4 J 01B	
B C CO INC	BALTIMORE	MARYLAND 091144 0160 21	1 B J 1 F 99
1 0 0HA18 0005 DAHA18-83-C0010	C C E 1 2 2 Y129 000	C2 CONSTRUCTION/OTHER AIRFIELD 8 A 3 4 J 01B	
B C CG INC	CAMP LEJEUNE	NCAR 091144 0800 34	1 B J 1 G 137
2 ! C2470 K363 NG2470-82-C4674	D C E 1 2 2 Y179 000	C2 CONSTRUCTION/OTHER WAREHOUSE 8 A 3 4 J 01B	
B C CO 1NC 3   OJA27 0955 F41800-83-C0348	FORT SAM HOUSTON	TEXAS 091144 2830 44 C2 MAINT-REPAIR-ALTER/OTHER NON 8 A 3 4 J 01B	1 B J I I 64

							_																		_		
5 M		1111 AAAA	222223	22 BB	55555	5 3 A	7 C		•						DESCRIPTI				1	1 1	1 1	ı	1	1 1 9	2 2	2	24 \$\$\$\$\$\$(000)
	CG IN OFE02		F <b>426</b> 50	-83-	C3602	D		H: E 5							UTAH INT-REPAIR							J 01B	1	В	J1	ı	159
				CON	TRACTO	R T	OTA	L			5				505												
3 C	D MET	AL PR	COUCTS	I NC				F۱	VERE	TT					MASS		047	437	0830	2:	2						
3 B	OFF80	0370	F09603	-82-	<b>G1733</b>	В	C	A 5	1	2 2					S TURBINES		JET E	NG I NE	S 8	A 4	5 J						49
3 F	OFF80	2693	F09603	-82-	G1733	В	C	A 5	3	2 2	2840	BJL	AIB	GA	S TURBINES	AND	JET E	NG I NE	S 8 .	A 4	5 3	1015	5 5	В	JI	F	289
3 F	OFFAO	2094	F09603	-82-	G1733	В	Č	A 5	3	2 2	2840	BJL	AIB	GA	S TURBINES	AND	JET E	NGINE	5 8 . e a	A 4	5	1 1015				F	79
j	OFF80	0226	F41608	-82-	CC440	B	č	A 5	2	2 2	2840	BJL	AIB	GA:	S TURBINES	AND	JET E	NG I NE	S 8	Ā3	5 3	1015	5 5	В	J i	3	70
3 F	OFF80	2501	F41608	-83- LO	CA787 CATION	B	C OTA	A 5	2	2 2	2840	BJL	A1B	g _A :	S TURBINES 622	AND	JET 6	NG I NE	S 8	A 3	6 J	J 01B	1	В	Ĵĺ	F	79 98 70 37
3 C	M COR	P						F	ORT	BEL	V01R				VIRGINIA		019	942	1520	4	7						
E	0BT56	0155	DABT56	-83-	C0042	В	C	E 5	8	2 2	Z161	000	C2	MA	INT-REPAIR	-ALTE	R/FAM	IILY H	<b>5</b> 8 .	A 3	<b>4</b> J	J 01B	1	В	J 1	E	93
								_							MARYLAND												
	M INC C2477		N62477	-82-	C6074	В									MARTLAND NT-REPAIR			'084 IER UT				J 01B	1	В	J 1	ı	375
	M COR														GERMANY			237									
1	OZD30	0861	DNA001	-83-	C0030	В	С	C 5	4	2 2	AD94	000	<b>S</b> 1	RD	TE/OTHER D	EFENS	E		8	A 3	5 L	_ 11	5	В	U 1	1	249
. n	M COR	P													S ARABIA		017	237	0000								
В	OFH02	0998	F04606	-82-	C0657	В	c	Z 5	2	2 2	R219	000	81	OT	HER ARCHIT	ECTS	& ENG	INEER	1 8	4 6	`J					В	4.100
E	<b>OFH02</b>	1738	F04606	-82-	C0657	B	Č	Z 5	2	2 2	R219	000	SI	OT	HER ARCHIT	ECTS	& ENG	INEER	1 8	4 2	j					Ē	4,100 1,916- 5,700
3 G	OFH02	2206	F04606	-83-	CO540 CATION	В	C	Z 5	2	2 2	R219	000	SI	OTI	HER ARCHIT	ECT\$	& ENG	INEER	1 8	4 1	J					G	5,700
		_			CA 1 1 0 11	'	017	-			•			•	ALABAMA TE/WEAPONS TE/WEAPONS TE/WEAPONS TE/WEAPONS TE/WEAPONS TE/WEAPONS TE/WEAPONS TE/WEAPONS TE/WEAPONS TE/WEAPONS TE/WEAPONS TE/WEAPONS TE/WEAPONS TE/WEAPONS TE/WEAPONS TE/WEAPONS TE/WEAPONS TE/WEAPONS TE/WEAPONS TE/WEAPONS TE/WEAPONS TE/WEAPONS TE/WEAPONS TE/WEAPONS												
	M COR		DAAH01	-01-	04000		_	. Hi	UNTS	SVIL	LE.				ALABAMA		017	237	1960	. 0	¹	N 11	_		Y 2		0.7
			DAAHO1				C	A 5	•	2 2	ACB2	000	AZ A2	BD.	TE/WEAPONS				A	A 6	5 4		5		Y 2	Ŀ	97 30 30 95 99
			DAAH01			ıč	č	ΑÍ	2	2 2	AC52	000	A2	RD	TE/WEAPONS				8	Ä 4	5 /	iii	5		Y 2	Ā	30
Ē	OAHO1	1410	DAAH01	-82-	DA016	В	C	A 1	2	2 2	AC52	000	A2	RD	TE/WEAPONS	i			8	A 4	5 B	3 11	5	В	Y 1	D	95
			DAAH01			В	C	A 1	3	2 2	AC52	000	A2	RD.	TE/WEAPONS	•			8	A 4	5 6	3 11	5		Y 1	D	99
E	OAHO1	1489	DAAH01	-82-	DA016	8	C	A 1	- 1	2 2	AC51	000	A2	RD	TE/WEAPONS	5			8	A 4	5 E	3 11	5		Y 1	E	76
	OAHOI	1700	DAAHOI	-82-	DADIE	8		A 1	,	2 2	ACE 2	000	AZ	RD	IE/WEAPONS					? 3	5 5		5 5		Y 1		200 165
Ģ	DAHO1	2039	DAAHOI	-82-	DAOIS	P	č	A 1	•	2 2	AC52	000	A2	KD.	TE/WEAPONS				8	77	5 6	3 11	2		Ÿ		
H	OAHO1	2217	DAAH01	-82-	DA016	В	č	ΑÍ	- 2	2 2	AC52	000	A2	RD	TE/WEAPONS	;			8	A 4	5 6	3 11	2		Υį	H	90
1	OAHO1	1410	DAAH01	-82-	DA016	1 B	C	A İ	2	2 2	AC52	000	A2	RD	TE/WEAPONS	3			8	A 4	5 6	3 11	2		Y 1	D	95
ļ	OAHO1	1410	DAAHO1 DAAHO1 DAAHO1 DAAHO1 DAAHO1 DAAHO1 DAAHO1 DAAHO1 DAAHO1 DAAHO1	-82-	DA016	2 B	C	A 1	1	2 2	AC52	000	A2	RD	TE/WEAPONS	}			8	A 4	5 6	3 11	5		Y 1	D	75 90 95 95 99
	DAHO1	1432	DAAH01	-82-	DAO16	1 B	C	<u> </u>	- 1	2 2	AC52	000	A2	RD	TE/WEAPONS				8	<u> 4</u>	5 E	3 11	2		Y 1	Ď	99 99
, ,	DAHOI	1432	DAAHO1	-82-	DACIE	2 D	C	A 1	ě	2 2	ACB1	000	AZ AZ	RD	TE/WEAPONS				8	2 2	5 5	9 11 8 11	2		Y 1		99. 76
ii	OAHO1	1489	DAAH01	-82-	DA016	2 B	č	Äi	2	2 2	AC51	000	A2	RD	TE/WEAPONS				8	Ää	5 6	3 11	5		Ϋ́i		76-
			DAAH01			1 B	Č	Αí	- 2	2 2	AC51	000	A2	RD	TE/WEAPONS	<b>;</b>			8	A 4	5 E	3 11	2		Υİ		200

•																	<b>-</b>																
	S			1111	222222	22	22222					9 9											1 1					. 1	2				
			55555		AAAAAA				5 7 1 C	8	999			10B	100	11 (	DESC	RIPTI	ON OF	CMD	TY/S					1717						355551	(000)
F																																	
	8	D	M COR	•							HUNT	SVI	LLE				ALA	BAMA		01	7237	19	60	01									
	1				DAAH01								AC51					APONS					8 A				5			1 E			200 -
					DAAHO1								AC53					APONS					5 A	-		11	2		•	1 F			165 165-
					DAAHOS				C				R529					/SCIE		C DA	ATA		8 A			1001				ij			90
					DAAHO3				C				R529			STU	DIES	/SCIE	NTIFI	C DA	ATA			4		1001		В		įĹ			249
					DAAHO3				C				R529					/SCIE					8 A	•	•	1001	_	В		1 L			78
•					DAEA18				, c				R529					PECIA				AN	8 A	-	• • •	1001	-	B		1 1			50 195
	1	ĸ	03060	0003	DASG60	-78-	-C0098	E	C	Z	5	2 2	AC23	CED	A2	RDT	E/MI	SSILE	AND	SPAC	E SY	STE	8 A	7 1	5 A	11	5	В	Ũ	2 J			206
•					DASG60				Ç				AC23					SSILE									5	_		2 L			52
•					DASG60				0		1		AC23					SSILE							5 A		4	Â		2 (			900 168
	•	•	00000		0.0000		CATION						19	020	~=	2,1		00166	AITE	0	, C 01	•	• -	•	-	• •	_	•	·				.00
ı	_			_																													
			M CORI		DNA001	-89-	-C0284				WASH		PION PAD95	000	91	POT	DC EZMT	HED D	FFFNS		7237		10		5 A	11	<b>K</b>	R	4.1	, ,			98
					F49642								R506	000																ii			96
						LC	CATION	1	OT	NL.			2			1	194																
	В	ח	M COR	•							GRL/	NDC	i				EI C	RIDA		01	7237	26	90	10									
					N61339	-82-	B0008	F	C				R409	000	C9E	MGT			/PROG						5 D	1013	2	В	U	1 J	1		101
					N61339								R409																_	1 8			132
	2	E	TK 120	0356	N61339		-DOODS SCATION					2 2	R409		Sī		SER 283	VICES	/PROG	RAM	REV	EW-	8 A	4 :	5 A	1013	5	В	U	) E			50
							JOF 1 101	•					•			•																	
			M CORI					_					ORTH					ISAS			7237								_				
	1	ı	08160	0095	DABT60	- 83 -	-CO136	•	C	В	5	2 2	7010	000	A7	ADP	E CO	INF I GU	RATIO	IN			8 A	3	3 C	0000	0		J	1 1			58
			M CORI		******			_		_	COLL							YLAND			7237						_						
					MDA904								R414															A		1 F			149 142
	•	•					CATION				•		2		-		291		, , ,,,,,,		1111111	· · ·	•				•		•	- '			
	_	_	M CORE																	_													
					MDA904	- A3 -	CO170						UM HG		81	LECT		YLAND			7237 		90 8 1		5 4	1001	5	A	.1	1 6			55
					MDA904								U001													1001				i F			28
						LC	CATION	1 7	OT/	AL.			2				83																
	В	n	M CORE	•							LAS	VEG	AS				NEV	ADA		01	7237	02	50	29									
					F29601	-83-	C0057	(	: c				AC66	000	A7	RDTE			NICS						5 A	1013	5	A	υ	2 1			808
	В	D	M CORF	•							NELL	is	AFB				NEV	ADA		01	7237	03	10	29									
					DAEA18	-81-	-G0069		C	С			R302	000	<b>S</b> 1	ADP		TEMS	DEVEL						5 A	1007	5	В	Ų	1 0	:		30

PAGE

D

0392 F29601-80-C0013

F29601-81-C0012

OHK D3

S M V 0 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 9 2 2 2 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$\$(000) ALBUQUERQUE
B C Z 5 2 2 AD94
B C Z 5 2 2 AD94
B C Z 5 2 2 AD94
B C Z 5 2 2 AD94
B C Z 5 2 2 AD94
B C Z 5 2 2 AD96
B C Z 5 2 2 AD96
B C Z 5 2 2 R41
B C Z 5 2 2 R41
B C Z 5 2 2 R41
B C Z 5 2 2 R41
B C Z 5 2 2 R40
B C Z 5 2 2 R40
B C Z 5 2 2 R40
B C Z 5 2 2 R40
B C Z 5 2 2 R40
B C Z 5 2 2 R40
B C Z 5 2 2 R40
B C Z 5 2 2 R40
B C Z 5 2 2 R40
B C Z 5 2 2 R40
B C Z 5 2 2 R40
B C Z 5 2 2 R40
B C Z 5 2 2 R40
B C Z 5 2 2 R40
B C Z 5 2 2 R40
B C Z 5 2 2 R40
B C Z 5 2 2 R40
B C Z 5 2 2 R40
B C Z 5 2 2 R40
B C Z 5 2 2 R40
B C Z 5 2 2 R40
B C Z 5 2 2 R40
B C Z 5 2 2 R40
B C Z 5 2 2 R40
B C Z 5 2 2 R40
B C Z 5 2 2 R40
B C Z 5 2 2 R40
B C Z 5 2 2 R40
B C Z 5 2 2 R40
B C Z 5 2 2 R40
B C Z 5 2 2 R40
B C Z 5 2 2 R40
B C Z 5 2 2 R40
B C Z 5 2 2 R40
B C Z 5 2 2 R40
B C Z 5 2 2 R40
B C Z 5 2 2 R40
B C Z 5 2 2 R40
B C Z 5 2 2 R40
B C Z 5 2 2 R40
B C Z 5 2 2 R40
B C Z 5 2 2 R40
B C Z 5 2 2 R40
B C Z 5 2 2 R40
B C Z 5 2 2 R40
B C Z 5 2 2 R40
B C Z 5 2 2 R40
B C Z 5 2 2 R40
B C Z 5 2 2 R40
B C Z 5 2 2 R40
B C Z 5 2 2 R40
B C Z 5 2 2 R40
B C Z 5 2 2 R40
B C Z 5 2 2 R40
B C Z 5 2 2 R40
B C Z 5 2 2 R40
B C Z 5 2 2 R40
B C Z 5 2 2 R40
B C Z 5 2 2 R40
B C Z 5 2 2 R40
B C Z 5 2 2 R40
B C Z 5 2 2 R40
B C Z 5 2 2 R40
B C Z 5 2 2 R40
B C Z 5 2 2 R40
B C Z 5 2 2 R40
B C Z 5 2 2 R40
B C Z 5 2 2 R40
B C Z 5 2 2 R40
B C Z 5 2 2 R40
B C Z 5 2 2 R40
B C Z 5 2 2 R40
B C Z 5 2 2 R40
B C Z 5 2 2 R40
B C Z 5 2 2 R40
B C Z 5 2 2 R40
B C Z 5 2 2 R40
B C Z 5 2 2 R40
B C Z 5 2 2 R40
B C Z 5 2 2 R40
B C Z 5 2 2 R40
B C Z 5 2 2 R40
B C Z 5 2 2 R40
B C Z 5 2 2 R40
B C Z 5 2 2 R40
B C Z 5 2 2 R40
B C Z 5 2 2 R40
B C Z 5 2 R40
B C Z 5 2 2 R40
B C Z 5 2 2 R40
B C Z 5 2 2 R40
B C Z 5 2 2 R40
B C Z 5 2 2 R40
B C Z 5 2 2 R40
B C Z 5 2 2 R40
B C Z 5 2 2 R40
B C Z 5 2 2 R40
B C Z 5 2 2 R40
B C Z 5 2 2 R40
B C Z 5 2 2 R40
B C Z 5 2 2 R40
B C Z 5 2 2 R40
B C Z 5 2 2 R40
B C Z 5 2 2 R40
B C Z 5 2 2 R40
B C Z 5 2 2 R40
B C Z 5 2 2 R40
B C Z 5 2 2 R40
B C Z 5 2 2 R40
B C Z 5 2 2 R40
B C Z 5 2 R40
B C Z 5 2 R40
B C Z 5 2 R40
B C Z 5 2 R40
B C Z 5 2 R40
B C Z 5 2 R40
B C Z 5 2 8 D M CGRP
1 L OZD90 0167 DNA001-81-C0269
1 J OZD90 0005 DNA001-82-C0330
1 C OZD90 0373 DNA001-82-C0330
1 E OZD90 0472 DNA001-83-C0124
1 L OZD03 0328 MZA903-82-C0225 017237 0030 32 8 A 6 5 A 11 8 A 6 5 A 11 8 A 6 5 A 11 8 A 6 5 A 11 8 A 6 5 A 11 8 A 6 5 A 11 8 A 7 5 A 11 8 A 7 5 A 11 MS ENGINEE 8 4 1 5 A 02 MS ENGINEE 8 4 2 5 A 02 8 A 6 5 D 101 8 A 4 5 D 101 NEW MEXICO RDTE/OTHER DEFENSE RDTE/OTHER DEFENSE RDTE/OTHER DEFENSE 2 2 AD92 000 81
2 2 AD94 000 81
2 2 AD94 000 81
2 2 AD94 000 81
2 2 AD94 000 81
2 2 AD91 000 81
2 2 AD91 000 81
2 2 R414 AAK A1C
2 2 R414 AAK A1C
2 2 R399 000 A7
2 2 R399 000 A7
2 2 R399 000 A7
2 2 R399 000 A7
2 2 R399 000 A7
2 2 R399 000 A7
2 2 R407 000 A5
2 2 R407 000 A5
2 2 R407 000 A5
2 2 R407 000 A5
2 2 R407 000 A5
2 2 R407 000 A5
2 2 R407 000 A5
2 2 R407 000 A5
2 2 R407 000 A5
2 2 R407 000 A5
2 2 R407 000 A5
2 2 R407 000 A5
2 2 R407 000 A5
2 2 R407 000 A5
2 2 R407 000 A5
2 2 R407 000 A5
2 2 R407 000 A5
2 2 R407 000 A5
2 2 R407 000 A5
2 2 R407 000 A5
2 2 R407 000 A5
2 2 R407 000 A5
2 2 R407 000 A5
2 2 R407 000 A5
2 2 R407 000 A5
2 2 R407 000 A5
2 2 R407 000 A5
2 2 R407 000 A5
2 2 R407 000 A5
2 2 R407 000 A5
2 2 R407 000 A5
2 2 R407 000 A5
2 2 R407 000 A5
2 2 R407 000 A5
2 2 R407 000 A5
2 2 R407 000 A5
2 2 R407 000 A5
2 2 R407 000 A5
2 2 R407 000 A5
2 2 R407 000 A5
2 2 R407 000 A5
2 2 R506 000 A7
2 2 AC55 000 A7
2 2 AC55 000 A7
2 2 AC55 000 A7
2 2 AC55 000 A7
2 2 AC55 000 A7
2 2 AC55 000 A7
2 2 AC55 000 A7
2 2 AC55 000 A7
2 2 AC55 000 A7
2 2 AC55 000 A7
2 2 AC55 000 A7
2 2 AC55 000 A7
2 2 AC55 000 A7
2 2 AC55 000 A7
2 2 AC55 000 A7
2 2 AC55 000 A7
2 2 AC55 000 A7
2 2 AC55 000 A7
2 2 AC55 000 A7 5 B 5 B 5 B 585 25 52 5 B 5 A 5 B 159 871 MDA903-82-C0225 MDA903-82-C0287 F04606-83-C0412 F04606-83-C0593 F08635-82-C0068 F08635-82-C0068 F08635-82-C0068 OZDO3 0660 OFHO2 1809 Æ 02 5 B 02 6 A A A 1013 4 B 1013 4 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 101 144 143 745 195 OFH02 2290 I OFHO2 5064 K OHMO3 0053 0053 475 45 52 374 LH OHMO3 0086 OHMO3 0287 3 F08635-82-C0068 F08635-82-C0068 F08635-83-C0286 F29601-80-C0035 F29601-80-C0035 F29601-80-C0035 F29601-80-C0035 OHMO3 0325 OHMO4 0036 E 0001 K **OHK04** 0012 0021 116 194 3 OHKO4 Б OHKO4 0028 OHKO4 0034 1.660 8 94 OHKO4 0215 OHKO4 0054 OHKO4 0066 OHKO4 0083 CE F29601-80-C0035 F29601-80-C0035 1013 2 B 1013 2 B 269 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1013 2 B 1001 5 B 1001 5 B 1001 5 B 1.500 F29601-80-C0035 F29601-80-C0035 F29601-80-C0035 F29601-80-C0035 47 н 195 OHKO4 OHKO4 OHKO4 0089 0113 213 150 0039 F29601-60-C0037 F29601 -62 - C0001 F29601 -62 - C0001 F29601 -62 - C0001 F29601 -62 - C0001 C 520 165 **0HK04** 0035 OHK04 0061 F OHKO4 0061 OHKO4 0061 F 165 3 F OHKOW 0072 3 G OHKO4 0072 3 H OHKO4 0081 1 OHKO4 0108 165 F29601-82-C0001 F29601-82-C0001 F29601-82-C0001 1001 5 B 1001 5 B 1001 5 B 105 1 H 1 L 1 J 105 I OHKO4 5 B 2 A 4 B J 0HJ05 0003 F30602-81-C0084 E 0FE03 0921 F42600-83-D0020 51 38 1 11,765 LOCATION KIRTLAND AFB
5 2 2 AD92 000 S1
1 2 2 AC53 000 A5
5 2 2 AC54 000 A5
5 2 2 AC54 000 A5
5 2 2 AC52 000 A5
6 2 2 AC54 000 A5
6 2 2 AC54 000 A5
6 2 2 AC54 000 A5
6 2 2 AC54 000 A5
6 2 2 AC54 000 A5
6 2 2 AC55 000 A5
1 2 2 AC55 000 A5 NEW MEXICO RDTE/OTHER DEFENSE RDTE/WEAPONS RDTE/WEAPONS 0640 D M CORP 32 KI 5 C Z Z 5 6 C Z Z 5 7 B C Z Z 5 7 B C Z Z 5 8 C Z Z 5 8 C Z Z 5 8 C Z Z 5 8 C Z Z 5 8 C Z Z 5 8 A 6 5 A 8 1 7 5 D 8 1 7 5 D 8 1 7 5 D 8 1 7 5 D 8 1 7 5 D 8 1 7 5 D U 1 I J 3 J J 3 A J 3 B 02D30 0707 DNA001~81-C0269 OHKO3 0023 F29601~80-C0013 OHKO3 0116 F29601~80-C0013 109 j 5 B 11 90 2 B 2 B 2 B 2 B AB RDTE/WEAPONS RDTE/WEAPONS RDTE/WEAPONS OHKO3 0150 F29601-80-C0013 3 OHKO3 0221 F29601-80-C0013 OHKO3 0241 F29601-80-C0013 11 118 118 0 D D 3 F 3 G 3 I 3 I 2 J OHKO3 0288 F29801-80-C0013 OHKO3 0315 F29801-80-C0013 OHKO3 0391 F29801-80-C0013 3 F RDTE/WEAPONS RDTE/WEAPONS D 11 67 36 2222 5 D В RDTE/WEAPONS RDTE/WEAPONS 5 AB

S M V O 1111 222222 22 22222 C N 65555 AAAA AAAAAA BB CCCCC 3	5 7 9 9 A C 8 999 C D 10A 10B 10C	11 DESCRIPTION OF CM	1 1 1 1 1 DTY/SRVC 2 3 4 5 6 1717	1 1 1 9 2 2 2 7 8 9 A 0 1 3 24 \$5\$\$\$(000)
	TOTAL 19	RDTE/WEAPONS RDTE/WEAPONS RDTE/WEAPONS RDTE/WEAPONS RDTE/WEAPONS RDTE/WEAPONS RDTE/WEAPONS RDTE/WEAPONS RDTE/WEAPONS RDTE/WEAPONS RDTE/WEAPONS RDTE/EAPONS RDTE/EAPONS RDTE/EAPONS RDTE/EAPONS RDTE/EAPONS	17237 0640 32 8 1 7 5 A 11 8 1 7 5 A 11 8 1 6 5 A 11 8 1 6 5 A 11 8 1 6 5 A 11 8 1 7 5 A 11 8 1 7 5 A 11 8 1 7 5 A 11 8 1 7 5 A 11 8 1 7 5 A 11 8 1 7 5 A 11 8 1 7 5 A 11 8 1 7 5 A 11 8 1 7 5 A 11 8 1 7 5 A 11 8 1 7 5 A 11	2 B J 2 A 400 2 B J 2 B 75 2 B J 2 C 142 4 B J 2 C 142 2 B J 2 C 142 2 B J 2 D 905 2 B J 2 F 100 2 B J 2 G 143 2 B J 2 G 143 2 B J 2 I 50 3 5 A U 2 I 705
B D M CORP 1 L OADO7 0074 DAADO7-80-C0010 1 B OADO7 0146 DAADO7-80-C0010 1 G OADO7 0310 DAADO7-83-C0074 LGCATION	B C C 5 2 2 AC24 000 S1	RDTE/MISSILE AND SPA RDTE/MISSILE AND SPA RDTE/OTHER RESEARCH	CE SYSTE 8 4 6 5 A 02	5 A U 1 B 439
B D M CORP 3 F OHU54 0103 F33657-83-C2127 3 F OHU54 0113 F33657-83-C2127 Location	B C A 1 2 2 AC64 000 A7	RDTE/ELECTRONICS AND RDTE/ELECTRONICS AND 155	COMMUNI 8 4 8 5 A 02	5 B J 1 F 55
B D M CORP  3 K OMROS 0005 F33615-81-C3620  3 A OMROS 0076 F33615-81-C3620  3 B OMROS 0121 F33615-81-C3620  3 C OMROS 0150 F33615-81-C3620  3 C OMROS 0174 F33615-81-C3620  3 I OMROS 0315 F33615-81-C3620  3 C OMROS 0161 F33615-82-C3028  3 F OMROS 0243 F33615-62-C3028	WRIGHT PATTERSON AFB 8 C Z 5 2 2 AC12 000 S1 8 C Z 5 2 2 AC12 000 S1 8 C Z 5 2 2 AC12 000 S1 8 C Z 5 2 2 AC12 000 S1 8 C Z 5 2 2 AC12 000 S1 8 C Z 5 2 2 AC12 000 S1 8 C Z 5 2 2 AC12 000 S1 8 C Z 5 2 2 AC13 000 A1C 8 C Z 5 2 2 AC13 000 A1C TOTAL	OHIO O RDTE/AIRCRAFT RDTE/AIRCRAFT RDTE/AIRCRAFT RDTE/AIRCRAFT RDTE/AIRCRAFT RDTE/AIRCRAFT RDTE/AIRCRAFT RDTE/AIRCRAFT RDTE/AIRCRAFT RDTE/AIRCRAFT RDTE/AIRCRAFT 857	9610 36 8 A 7 5 A 11 8	2 B U 1 K 120 2 B U 1 A 70 2 B U 1 B 138 2 B U 1 C 200 2 B U 1 C 157 2 B U 1 I 35 2 B U 1 C 50 2 B U 1 F 87
B D M CORP  1 K OBTGO GOOS DAEA18-80-COO53 1 L OBTGO GOOS DAEA18-80-COO53 1 L OBTGO GOO11 DAEA18-80-COO53 1 L OBTGO GO11 DAEA18-80-COO53 1 A OBTGO GO12 DAEA18-80-COO53 1 B OBTGO GO18 DAEA18-80-COO53 1 B OBTGO GO18 DAEA18-80-COO53 1 C OBTGO GO24 DAEA18-80-COO53 1 C OBTGO GO24 DAEA18-80-COO53 1 C OBTGO GO25 DAEA18-80-COO53 1 D OBTGO GO27 DAEA18-80-COO53 1 D OBTGO GO27 DAEA18-80-COO53 1 D OBTGO GO27 DAEA18-80-COO53 1 D OBTGO GO27 DAEA18-80-COO53 1 D OBTGO GO30 DAEA18-80-COO53	B C C 5 2 2 R499 000 S1 B C C 5 2 2 R499 000 S1 B C C 5 2 2 R499 000 S1 B C C 5 2 2 R499 000 S1 B C C 5 2 2 R499 000 S1 B C C 5 2 2 R499 000 S1 B C C 5 2 2 R499 000 S1 B C C 5 2 2 R499 000 S1 B C C 5 2 2 R499 000 S1 B C C 5 2 2 R499 000 S1 B C C 5 2 2 R499 000 S1 B C C 5 2 2 R499 000 S1 B C C 5 2 2 R499 000 S1 B C C 5 2 2 R499 000 S1 B C C 5 2 2 R499 000 S1	OTHER MANAGEMENT SER	RVICES 8 A 7 2 8 000 RVICES 8 A 6 2 8 000 RVICES 8 A 6 2 8 000 RVICES 8 A 6 2 8 000 RVICES 8 A 6 2 8 000 RVICES 8 A 7 2 8 000 RVICES 8 A 7 2 8 000 RVICES 8 A 7 2 8 000 RVICES 8 A 7 2 8 000 RVICES 8 A 7 2 8 000 RVICES 8 A 7 2 8 000 RVICES 8 A 7 2 8 000 RVICES 8 A 6 2 8 000 RVICES 8 A 6 2 8 000 RVICES 8 A 6 2 8 000	0 0 K 4 J 7,112 0 0 K 4 L 45 0 0 K 4 L 746 0 0 K 4 L 143 0 0 K 4 L 388 0 0 K 4 A 201 0 0 K 4 C 395 0 0 K 4 C 63 0 0 K 4 C 83 0 0 K 4 C 83 0 0 K 4 C 875 0 0 K 4 C 875

1	S P	,				22222		5 7 A C			9 9 C D		10B	100	11 DESCRIPTION OF	CMDTY/SRV									<b>\$\$\$\$\$\$</b> (00	10)
	8 0	M COR	P							FORT	НО	an			TEXAS	017237	2820	44								
	1 1	<b>OBT60</b>	0027	DAEA1	8-80	-00053	2 1	8 C	C	5			000	<b>S</b> 1	OTHER MANAGEMENT				2 B	0000	O	K	4	C	87	75-
						-C0053						R499								0000			4			73-
						-00053						R499								0000		ĸ	4	H	3	
						-C0053									OTHER MANAGEMENT					0000			7	ü	45	
						-C0053									OTHER MANAGEMENT					0000		ĸ	7	ü	49	
						-00053														0000		ĸ	7	ë	87	
						-C0053		Ř	č	ř	, ,	R499	000	81	OTHER MANAGEMENT	SERVICES	A	7	2 B	0000	ň	ĸ	7	ĭ	8	
						-C0053	- 1	Š	Č	×	, ,	R499	000	81						0000		'n	7	i		96 -
•	•	••••	••••	onen.		OCATIO							000	٠.	9,720	JERV I OLO	•	` '		0000	•	- ' -	7	•	1.5	,0
															•											
		M COR								MCLE					VIRGINIA		2630				_		_	_		
						-D0048									LOGISTICS SUPPORT					1008			2	E	4	14
						-D0048			C			R417								1008				G	€	<b>i</b> 5
						-D0048						R417		<b>S</b> 1	LOGISTICS SUPPORT	SERVICES	8 4	١ 4	5 B	1008	1 8	J		Н	5	54
						-D0048						R417		<b>S</b> 1	LOGISTICS SUPPORT	SERVICES	8 4	4	5 B	1008	1 8	J	1	ī	3	38
						-DA016						AC52		A2	RDTE/WEAPONS		8 A	4	5 B	11	5 B	Y		J	e	37
						-DA016						AC52		A2	RDTE/WEAPONS		8 4	4	5 B	11	5 B	· Y	1	L	4	13
						-DA018								A2	RDTE/WEAPONS		8 /	١ 4	5 B	11	5 B	Y	1	Ļ	10	90
						-DA016								A2	RDTE/WEAPONS		8 /	1 4	5 B	11	5 B	Y		A	26	50
	1 0	OAHOI	1058	DAAHO	-82	-DA016		3 C	A	5	2 2	AC52	000	A2	RDTE/WEAPONS		8 /	1 4	5 B	11	5 B	Y	1	C	23	32
	1 1	DAHOT	1041	DAAHO	-82	-DA016	. !	3 Ç	A :	5	2 2	AC52	000	AZ	RDTE/WEAPONS		8 /	1 4	5 B	11	5 B	Y	1	Č	3	30
						-DA016								AZ	RDTE/WEAPONS		8 /	1 4	5 B	11	5 B	Y		D	9	)4
						-DAC16								A2	RDIE/WEAPONS		8 /	. 4	5 B	11	5 8	Y		D	15	30
	1 6	CAHOI	1898	DAAHO	- 62	-DA016	. :	5 C	A :	5	2 2	AC51	000	AZ	RDIE/WEAPONS		8 /	4	5 B	!!	5 8	Y	1	G	5	33
	! !	OAHUI	0130	DAAHU	- 02	-DA016	:	. ·	Α.	<u> </u>	2 2	AC52	000	AZ	RDIE/WEAPONS		8 /	1 4	2 8	!!	2 8	Y		j	8	3/
	; ;	CAHOI	0130	DAAHO	- 62	-DA016	2 1	5 6	A :	2	2 2	AC62	000	AZ	RUIE/WEAPONS		0 /	4	2 8	!!	9 8	Y	1	j	8	3/-
						-DAC16								AZ	RDIE/WEAPONS		0 /	4	0 0	!!	2 0	Y		^	26	,U
						-DA016								AZ	RUIE/WEAPONS		0.7	. 4	2 5	!!	פס	Y		۸	26	,U~
						-DA016								A2	RDIE/WEAPUNS		0 /	. 4	3 D	!!	2 0	Y	1	-	4	13
						-DA016								A2	ONTE/WEAPONS		9 7		3 D	11	2 0	Y		-	14	13-
						-DA016								A2	POTE / WEAPONS			7		11	E 0	Ţ	i	-	10	)O-
						-DA016								A2	POTE / WEAPONS			7		11	2 0	Ü	i	_	21	)O-
						-DA016								Ã2	RDTE/WEAPONS		8 /	7	5 B	11	K 8	Ÿ		č	20	)E
						-DA016								A2	ROTE/WEAPONS		8 7	7	5 B	;;	2 8		i	ň		34
						-DA016								A2	RDTF/WEAPONS		8 4	7	5 8	11	5 A	·	i	ñ	č	24 -
	ii	OAHO1	1248	DAAHO	-82	-DA016	īi	Š	7	5	, ,	AC52	000	A2	RDTF/WFAPENS		A	7	5 B	11	2 B	Ý		Ď	15	50
						-DA016								A2	RDTF/WEAPONS		A	7	S A	11	5 B	Ÿ		ň	1.5	ก-
						-DA016								A2	RDTE/WEAPONS		8 4	4	5 B	; ;	2 B	Ý		ē		53
			4 4 4 4							_				A2	LOGISTICS SUPPORT RDTE/WEAPONS RDTE/WEAPONS RDTE/WEAPONS RDTE/WEAPONS RDTE/WEAPONS RDTE/WEAPONS RDTE/WEAPONS RDTE/WEAPONS RDTE/WEAPONS RDTE/WEAPONS RDTE/WEAPONS RDTE/WEAPONS RDTE/WEAPONS RDTE/WEAPONS RDTE/WEAPONS RDTE/WEAPONS RDTE/WEAPONS RDTE/WEAPONS RDTE/WEAPONS RDTE/WEAPONS RDTE/WEAPONS RDTE/WEAPONS RDTE/WEAPONS RDTE/WEAPONS RDTE/WEAPONS RDTE/WEAPONS RDTE/WEAPONS RDTE/WEAPONS RDTE/WEAPONS RDTE/WEAPONS RDTE/WEAPONS RDTE/WEAPONS RDTE/WEAPONS RDTE/WEAPONS RDTE/WEAPONS RDTE/WEAPONS RDTE/WEAPONS RDTE/WEAPONS RDTE/WEAPONS RDTE/WEAPONS RDTE/WEAPONS RDTE/WEAPONS RDTE/WEAPONS RDTE/WEAPONS RDTE/WEAPONS RDTE/WEAPONS RDTE/WEAPONS RDTE/WEAPONS RDTE/WEAPONS RDTE/WEAPONS RDTE/WEAPONS RDTE/WEAPONS RDTE/WEAPONS RDTE/WEAPONS RDTE/WEAPONS RDTE/WEAPONS RDTE/WEAPONS RDTE/WEAPONS RDTE/WEAPONS RDTE/WEAPONS RDTE/GOTHER GTHER CARGO-FREIG		8 4	4	5 B	11	5 A	Ý		Ğ	ř	53-
	1 8	OAK70	0205	DAAK 70	)- <b>8</b> 3	-D0019	- 1	ŠČ	Z	5	2 2	AD92	000	81	RDTE/OTHER DEFENS	E	8 4	4	5 D	11	2 B	Ý		B	ě	59
	1 0	OAK70	0226	DAAK70	-83	-D0019	i	S Ć	Z	5	2 2	V119	000	Si	OTHER CARGO-FREIG	HT SERVICE	S 8 4	4	5 D	1013	2 B	Ÿ		Č	3	37
	1 0	OAK70	0230	DAAK70	)-83	-D0019	i	3 C	Z	5	2 Ž	AZ14	000	SI	RDTE/OTHER RESEAR	CH AND DEV	E 8 A	4	5 D	11	2 B	Ý		Ċ	3	37
i	1 0	OAK70	0275	DAAK70	-83	-D0019	i	ЭĆ	Z	5	2 Ž	AZ15	000	Si	RDTE/OTHER RESEAR									ć	g	19
	1 0	OAK70	0376	DAAK70	-83	-00019	i	3 Ć	Z	5	2 Ž	V119	000	81	OTHER CARGO-FREIG									Ď	13	30
	1 F	OAK70	0446	DAAK70	-83	-D0019	i	3 C	Z S	5	2 2	AZ12	000	81	RDTE/OTHER RESEAR									F	g	30
	1 F	OAK70	0458	DAAK70	)-83	-DAU16 -D0019 -D0019 -D0019 -D0019 -D0019	1	9 C	Z I	5	2 Ž	AZ11	000	<b>S</b> 1	RDTE/OTHER RESEAR									F	466533841002683333915555555555533399553	5 <b>7</b>
•	1 G	OAK70	0499	DAAK70	-63	-D0019				•		UDDE	000	31	MUTE/UTHER DEFENS						2 8			G	3	30
	1 G	OAK70	0510	DAAK70	-83	-D0019	1	3 C	Z !	5	2 2	AZ13	000	SI	RDTE/OTHER RESEAR	CH AND DEV	E 8 A	4	5 D	11	2 B	Ý	2		10	

20

S M V O 1111 22222 22 22222 5 7 9 9 C N 56555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)

B D M CORF MCLEAN H 0AK70 0427 DAAK70-83-D0019 H 0AK70 0508 DAAK70-83-D0019 I 0AK70 0869 DAAK70-83-D0019 B C Z 5 B C Z 5 B C Z 5 Y 2 F Y 2 G Y 2 I J 1 I U 1 K 299 99 08760 0098 DABT60-83-C0140 0AK20 0044 DAEA18-81-G0069 0AB07 3514 DAEA18-81-G0069 0AK20 0044 DAEA18-81-G0069 182 250 90 OAK20 0044 DAEA18-81-90069 OAK20 0044 DAEA18-81-90069 OAB07 3708 DAEA18-81-90069 OAK20 0293 DAEA18-81-90069 AB U 1 K Y 1 B 2.800 45 93 75 U 1 E U 2 E OEA18 0382 DAEA18-81-G0069 OABO7 4293 L TA18-81-90069 OABO7 3945 DAEA18-81-90069 34 225 F OABO7 3945 DAEA18-81-90069 OABO7 4961 DAEA18-81-90069 OAHO1 8209 DAEA18-81-90069 OABO7 6324 DAEA18-81-90069 OABO7 6484 DAEA18-81-90069 OATSO 0590 DAEA18-81-90069 OBTGO 0076 DAEA18-81-90069 OBTGO 0094 DAEA18-81-90069 62 199 70 2 2 AC62 000 S1
2 2 AC63 000 A7
2 2 AC63 000 A7
2 2 R599 000 C2
2 2 R599 000 C2
2 2 R599 000 A7
2 2 R499 000 A7
2 2 R494 000 S1
2 2 AD94 000 S1
2 2 AD94 000 S1
2 2 AD94 000 S1
2 2 AD94 000 S1
2 2 AD94 000 S1
2 2 AD94 000 S1
2 2 AD94 000 S1
2 2 AD94 000 S1
2 2 AD94 000 S1
2 2 AD94 000 S1
2 2 AD94 000 S1
2 2 AD94 000 S1
2 2 AD94 000 S1
2 2 AD94 000 S1
2 2 AD94 000 S1
2 2 AD94 000 S1
2 2 AD94 000 S1
2 2 AD94 000 S1
2 2 AD94 000 S1
2 2 AD94 000 S1
2 2 AD94 000 S1
2 2 AD94 000 S1
2 2 AD94 000 S1
2 2 AD94 000 S1
2 2 AD94 000 S1
2 2 AD94 000 S1
2 2 AD94 000 S1
2 2 AD94 000 S1
2 2 AD94 000 S1
2 2 AD94 000 S1
2 2 AD94 000 S1
2 2 AD94 000 S1
2 2 AD94 000 S1 132 U 1 I J 1 I 198 103 OKF40 0295 DAKF40-83-C0699 0ZD10 0148 DCA100-81-C0022 0ZD10 0167 DCA100-82-C0040 0ZD30 0807 DNA001-79-C0035 J 1 E 385 U 2 B 602 U 2 C U 1 I U 1 J U 1 J 069 63 0ZD30 0122 DNA001-80-C0082 0ZD30 0137 DNA001-80-C0187 43 50 K OZD30 0197 DNA001-80-C0187 I OZD30 0735 DNA001-80-C0187 D OZD30 0418 DNA001-81-C0032 I OZD30 0805 DNA001-81-C0032 I OZD30 0805 DNA001-81-C0137 I OZD30 0823 DNA001-81-C0137 J OZD30 0823 DNA001-81-C0252 E OZD30 0460 DNA001-81-C0252 I OZD30 0803 DNA001-81-C0252 E OZD30 0804 DNA001-81-C0252 E OZD30 0807 DNA001-81-C0253 U 2 I U 2 D U 1 I 486 50 U 2 E 250 416 73 75 E 8 A 6 5 A 11 8 A 6 5 A 11 8 A 6 5 A 11 8 A 6 5 A 11 8 A 6 5 A 11 8 A 6 5 A 11 8 A 6 5 A 11 8 A 7 5 A 11 8 A 7 5 D 11 ROTE/GTHER DEFENSE UIE 40 30 4 B 0ZD30 0875 DNA001-81-C0289 0ZD30 0875 DNA001-81-C0277 0ZD30 0851 DNA001-81-C0277 RDTE/OTHER RDTE/OTHER DEFENSE 5 A 999 685 RDTE/OTHER DEFENSE 5 A 0ZD30 0866 DNA001-81-C0277 0ZD30 0195 DNA001-82-C0186 0ZD30 0029 DNA001-82-C0230 B C Z 5 B C Z 5 B C Z 5 RDTE/OTHER DEFENSE 5 A 5 B 500 RDTE/OTHER DEFENSE U 1 L U 1 J 101 RDTE/OTHER DEFENSE 137 7 5 D 11 6 5 A 11 7 5 A 11 6 5 A 11 7 5 A 11 6 5 A 11 2 2 AD94 0ZD30 0066 DNA001-82-C0238 CZ5 000 81 RDTE/OTHER DEFENSE В 2 B 97 02D30 0853 DNA001-82-C0285 02D30 0356 DNA001-82-C0284 02D30 0493 DNA001-82-C0284 2 2 AD94 000 S1 2 2 AD95 000 S1 2 2 AD95 000 S1 RDTE/OTHER U 1 C U 2 E U 1 F U 2 I B C Z 5 5 B 234 295 RDTE/OTHER DEFENSE RDTE/OTHER DEFENSE 0ZD30 0507 DNA001-82-C0284 0ZD30 0709 DNA001-82-C0284 0ZD30 0077 ONA001-82-C0322 B C Z 5 B C Z 5 B C Z 5 2 2 2 2 AD95 000 81 AD94 000 81 AD94 000 81 G RDTE/OTHER DEFENSE 116 2 B RDTE/OTHER DEFENSE 290 RDTE/OTHER DEFENSE

3 M V 6 1111 222222 22 22222 5 7 9 9 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A B D M CORP 1 1 0ZD30 0894 DNA001-82-C0348 VIRGINIA RDTE/OTHER DEFENSE RDTE/OTHER DEFENSE RDTE/OTHER DEFENSE 017237 2630 133 0ZD30 0193 219 0ZD30 0619 G

8 A 6 5 A 11 5 B B A A 3 5 A A 11 5 B B A A 3 5 A A 11 5 B B A A 3 5 A A 11 5 B B A A 3 5 A A 11 5 B B A A 3 5 A A 11 5 B B A A 3 5 A A 11 5 B B A A 3 5 A A 11 5 B B A A 3 5 A A 11 5 B B A A 3 5 A A 11 5 B B A A 3 5 A A 11 5 B B A A 3 5 A A 11 5 B B A A 3 5 A A 11 5 B B A A 3 5 A A 11 5 B B A A 3 5 A A 11 5 B A A 3 5 A A 11 5 B A A 3 5 A A 11 5 B A A 6 5 5 A 11 5 B A A 6 5 5 A 11 5 B A A 6 5 5 A 11 5 B A A 6 5 5 A 11 5 B A A 6 5 5 A 11 5 B A A 6 5 5 A 11 5 B A A 6 5 5 A 11 5 B A A 6 5 5 A 11 5 B A A 6 5 5 A 11 5 B A A 6 5 5 A 11 5 B A A 3 5 A 11 5 B B A A 3 5 A 11 5 B B A 3 5 A 11 5 B B A 3 5 A 11 5 B B A 3 5 A 11 5 B B A 3 5 A 11 5 B B A 3 5 A 11 5 B B A 3 5 A 11 5 B B A 3 5 A 11 5 B B A 3 5 A 11 5 B B A 3 5 A 11 5 B B A 3 5 A 11 5 B B A 3 5 A 11 5 B B A 3 5 A 11 5 B B A 3 5 A 11 5 B B A 3 5 A 11 5 B B A 3 5 A 11 5 B B A 3 5 A 11 5 B B A 3 5 A 11 5 B B A 3 5 A 11 5 B B A 3 5 A 11 5 B B A 3 5 A 11 5 B B A 3 5 A 11 5 B B A 3 5 A 11 5 B B A 3 5 A 11 5 B B A 3 5 A 11 5 B B A 3 5 A 11 5 B B A 3 5 A 11 5 B B A 3 5 A 11 5 B B A 3 5 A 11 5 B B A 3 5 A 11 5 B B A 3 5 A 11 5 B B A 3 5 A 11 5 B B A 3 5 A 11 5 B B A 3 5 A 11 5 B B A 3 5 A 11 5 B B A 3 5 A 11 5 B B A 3 5 A 11 5 B B A 3 5 A 11 5 B B A 3 5 A 11 5 B B A 3 5 A 11 5 B B A 3 5 A 11 5 B B A 3 5 A 11 5 B B A 3 5 A 11 5 B B A 3 5 A 11 5 B B A 3 5 A 11 5 B B A 3 5 A 11 5 B B A 3 5 A 11 5 B B A 3 5 A 11 5 B B A 3 5 A 11 5 B B A 3 5 A 11 5 B B A 3 5 A 11 5 B B A 3 5 A 11 5 B B A 3 5 A 11 5 B B A 3 5 A 11 5 B B A 3 5 A 11 5 B B A 3 5 A 11 5 B B A 3 5 A 11 5 B B A 3 5 A 11 5 B B A 3 5 A 11 5 B B A 3 5 A 11 5 B B A 3 5 A 11 5 B B A 3 5 A 11 5 B B A 3 5 A 11 5 B B A 3 5 A 11 5 B B A 3 5 A 11 5 B B A 3 5 A 11 5 B B A 3 5 A 11 5 B B A 3 5 A 11 5 B B A 3 5 A 11 5 B B A 3 5 A 11 5 B B A 3 5 A 11 5 B B A 3 5 A 11 5 B B A 3 5 A 11 5 B B A 3 5 A 11 5 B B A 3 5 A 11 5 B B A 3 5 A 11 5 B A 3 5 A 11 5 B B A 3 5 A 11 5 B A 3 5 A 11 5 B A 3 5 A 11 5 B A 3 5 A 11 5 B A 3 5 A 11 5 B A 3 5 A 11 5 B A 3 5 A 11 5 B A 3 5 A 11 5 B A 3 5 A 11 5 B A 3 5 A 11 5 B A 3 5 A 11 5 B A 3 5 A 11 5 B 2 2 AD94 000 S1
2 2 AD94 000 S1
2 2 AD94 000 S1
2 2 AD94 000 S1
2 2 AD94 000 S1
2 2 AD94 000 S1
2 2 AD94 000 S1
2 2 AD94 000 S1
2 2 AD94 000 S1
2 2 AD94 000 S1
2 2 AD94 000 S1
2 2 AD94 000 S1
2 2 AD94 000 S1
2 2 AD94 000 S1
2 2 AD94 000 S1
2 2 AD94 000 S1
2 2 AD94 000 S1
2 2 AD94 000 S1
2 2 AD94 000 S1
2 2 AD94 000 S1
2 2 AD94 000 S1
2 2 AD94 000 S1
2 2 AD94 000 S1
2 2 AD94 000 S1
2 2 AD94 000 S1
2 2 AD94 000 S1
2 2 AD94 000 S1
2 2 AD94 000 S1
2 2 AD94 000 S1
2 2 AD91 000 S1
2 2 AD91 000 S1
2 2 AD91 000 S1
2 2 AD91 000 S1
2 2 AD91 000 S1
2 2 AD91 000 S1
2 2 AD91 000 S1
2 2 AD91 000 S1
2 2 AD91 000 S1
2 2 AD91 000 S1
2 2 AD91 000 S1
2 2 AD91 000 S1
2 2 AD91 000 S1
2 2 AD91 000 S1
2 2 AD91 000 S1
2 2 AD91 000 S1
2 2 AD91 000 S1
2 2 AD91 000 S1
2 2 AD91 000 S1
2 2 AD91 000 S1
2 2 AD91 000 S1
2 2 AD91 000 S1
2 2 AD91 000 S1
2 2 AD91 000 S1
2 2 AD91 000 S1
2 2 AD91 000 S1
2 2 AD91 000 S1
2 2 AD91 000 S1
2 2 AD91 000 S1
2 2 AD91 000 S1
2 2 AD91 000 S1
2 2 AD91 000 S1
2 2 AD91 000 S1
2 2 AD91 000 S1
2 2 AD91 000 S1
2 2 AD91 000 S1
2 2 AD91 000 S1
2 2 AD91 000 S1
2 2 AD91 000 S1
2 2 AD91 000 S1
2 2 AD91 000 S1
2 2 AD91 000 S1
2 2 AD91 000 S1
2 2 AD91 000 S1
2 2 AD91 000 S1
2 2 AD91 000 S1
2 2 AD91 000 S1
2 2 AD91 000 S1
2 2 AD91 000 S1
2 2 AD91 000 S1
2 2 AD91 000 S1
2 2 AD91 000 S1
2 2 AD91 000 S1
2 2 AD91 000 S1
2 2 AD91 000 S1
2 2 AD91 000 S1
2 2 AD91 000 S1
2 2 AD91 000 S1
2 2 AD91 000 S1
2 2 AD91 000 S1
2 2 AD91 000 S1 U 1 L U 1 C U 1 B U 1 B U 1 B U 1 B DNA001-82-C0346 DNA001-82-C0350 DNA001-83-C0019 DNA001-83-C0019 DNA001-83-C0062 DNA001-83-C0062 DNA001-83-C0062 DNA001-83-C0062 279 0ZD30 0341 RDTE/OTHER DEFENSE 60 0306 RDTE/OTHER DEFENSE RDTE/OTHER DEFENSE В OZD30 OZD30 0315 226 RDTE/OTHER DEFENSE RDTE/OTHER DEFENSE н OZD30 0649 0ZD30 0305 U 1 B U 1 I U 1 F B 02D90 0305 DNA001-83-C0081 1 02D90 0793 DNA001-83-C0081 F 02D90 0520 DNA001-83-C0089 D 02D90 0399 DNA001-83-C0110 E 02D90 0517 DNA001-83-C0165 G 02D90 0517 DNA001-83-C0165 1 02D90 0552 DNA001-83-C0165 I 02D90 0785 DNA001-83-C0275 I 02D90 0785 DNA001-83-C0338 I 02D90 0789 DNA001-83-C0382 I 02D90 0815 DNA001-83-C0407 J 02D90 0015 DNA001-83-C0407 130 RDTE/OTHER DEFENSE 100 RDTE/OTHER DEFENSE 490 244 RDTE/OTHER DEFENSE RDTE/OTHER DEFENSE RDTE/OTHER DEFENSE RDTE/OTHER DEFENSE RDTE/OTHER DEFENSE U 2 D U 1 E U 1 F 230 69 U 1 G 33 U 2 I 1.050 ROTE/OTHER DEFENSE ROTE/OTHER DEFENSE 100 RDTE/OTHER DEFENSE 240 1 02D30 0495 DNA001-83-C0382
1 02D30 0815 DNA001-83-C0359
E 02D03 0898 MDA903-82-C0359
G 02D03 1155 MDA903-82-C0359
I 02D03 1557 MDA903-82-C0359
B 02D03 0547 MDA903-82-C0565
I 02D03 0596 MDA903-82-C0565
I 02D03 0596 MDA903-82-C0565
E 02D03 0598 MDA903-82-C0565
B 02D03 0593 MDA903-82-C0565
B 02D03 0593 MDA903-83-C0053
B 02D03 0592 MDA903-83-C0109
E 02D03 1096 MDA903-83-C0176
G 02D03 1251 MDA903-83-C0242
I 02D03 1366 MDA903-83-C0309
I 02D03 1366 MDA903-83-C0302
I 02D03 1366 MDA903-83-C0302
I 02D03 1366 MDA903-83-C0302
I 02D03 1366 MDA903-83-C0302
I 02D03 1366 MDA903-83-C0302 RDTE/OTHER DEFENSE 122EGIBCICEBB11122111F 207 RDIE/DEFENSE SERVICES RDTE/DEFENSE SERVICES RDTE/DEFENSE SERVICES RDTE/DEFENSE SERVICES RDTE/DEFENSE SERVICES 2,618 260 100 723 146 ADP SYSTEMS DEVELOPMENT AND ADP SYSTEMS DEVELOPMENT & PR 186 RDTE/OTHER DEFENSE RDTE/OTHER DEFENSE RDTE/OTHER DEFENSE RDTE/OTHER DEFENSE 8 A 6 5 A 11 5 A RDTE/OTHER DEFENSE 8 A 7 5 A 11 5 A RDTE/OTHER DEFENSE 8 A 3 5 A 11 5 B RDTE/OTHER DEFENSE 8 A 3 5 A 11 5 A RDTE/OTHER DEFENSE 8 A 3 5 A 11 5 B RDTE/OTHER DEFENSE 8 A 3 5 A 11 5 B RDTE/OTHER DEFENSE 8 A 3 5 A 11 5 B RDTE/OTHER DEFENSE 8 A 3 5 A 11 5 B RDTE/OTHER DEFENSE 8 A 3 5 A 11 5 A RDTE/OTHER DEFENSE 8 A 3 5 A 11 5 A RDTE/OTHER DEFENSE 8 A 3 5 A 11 5 A RDTE/OTHER DEFENSE 8 A 3 5 A 11 5 A RDTE/OTHER DEFENSE 8 A 3 5 A 11 5 B RDTE/OTHER DEFENSE 8 A 3 5 A 11 5 B RDTE/OTHER DEFENSE 8 A 3 5 A 11 5 B RDTE/OTHER DEFENSE 8 A 3 5 A 11 5 B RDTE/OTHER DEFENSE 8 A 3 5 A 11 5 B RDTE/OTHER DEFENSE 8 A 3 5 B 1008 2 B RDTE/OTHER DEFENSE 8 RDTE/OTHER DEFENSE 8 A 3 5 A 11 5 A RDTE/OTHER DEFENSE 8 RDT SERVICES/SYSTEMS ENGINEE 8 1 6 5 A 11 5 A RMGT SERVICES/SYSTEMS ENGINEE 8 1 6 5 A 11 5 A RMGT SERVICES/SYSTEMS ENGINEE 8 1 6 5 A 11 5 A RMGT SERVICES/SYSTEMS ENGINEE 8 1 6 5 A 11 5 A RMGT SERVICES/SYSTEMS ENGINEE 8 1 6 5 A 11 5 A RMGT SERVICES/SYSTEMS ENGINEE 8 1 6 5 A 11 5 A RMGT SERVICES/SYSTEMS ENGINEE 8 1 6 5 A 11 5 A RMGT SERVICES/SYSTEMS ENGINEE 8 1 6 5 A 11 5 A RMGT SERVICES/SYSTEMS ENGINEE 8 1 6 5 A 11 5 A RMGT SERVICES/SYSTEMS ENGINEE 8 1 6 5 A 11 5 A RMGT SERVICES/SYSTEMS ENGINEE 8 1 6 5 A 11 5 A 462 100 60 1,178 U 1 E U 2 F U 2 H U 2 I U 1 I 99 74 543 45 49 1860 MDA903-83-C0402 1491 MDA903-83-C0427 0013 MDA904-82-C0207 1286 MDA904-82-C0207 1419 MDA904-82-C0207 2000 MDA904-82-C0207 2075 MDA904-82-C0207 0324 MDA904-62-C0256 OZD03 134 U 2 J U 1 C U 1 D U 1 F 3,185 0ZD04 0ZD04 0ZD04 0ZD04 53 5 A MGT SERVICES/SYSTEMS ENGINEE 8 1 6 5 A 11 MGT SERVICES/PROGRAM MANAGEM 8 1 6 5 A 12 MGT SERVICES/PROGRAM MANAGEM 8 1 6 5 A 12 MGT SERVICES/SYSTEMS ENGINEE 8 1 8 5 A 11 MGT SERVICES/SYSTEMS ENGINEE 8 1 6 5 A 11 MGT SERVICES/SYSTEMS ENGINEE 8 1 6 5 A 11 OZDO4 0ZD04 U 2 J U 2 H 1,084 0ZD04 2362 MDA904-82-C0258 96 5 A 0592 MDA904-82-C0264 1415 MDA904-82-C0264 UIK 690 69 **0ZD04** 0ZD04 1603 MDA904-83-C0184 2591 MDA904-83-C0191 MGT SERVICES/PROGRAM MANAGEM 8 1 3 5 A 11
PROGRAM MANAGEMENT SUPPORT S 8 1 6 5 A 1001 0ZD04 155 0ZD04

3 V			1111	22222	99	99999		7			9 9				11111 11922
		55555							8 9	999			1 OB	100	: 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$ (00
8		M CORF						_		1CLE					VIRGINIA 017237 2630 47
2				M0002					Z			R406			MOT SERVICES/POLICY REVIEW - 8 A 7 5 C 11 1 B J 1 K
2				N00014					Z 5			AD91			RDTE/OTHER DEFENSE 6 A 7 5 A 1001 5 B U 1 I 3 RDTE/OTHER DEFENSE 8 A 7 5 A 1013 5 B U 1 I 2
2				N00014					Z			AD91			RDTE/OTHER DEFENSE 8 A 7 5 A 1013 5 B U 1 I RDTE/OTHER DEFENSE 8 A 7 5 A 11 5 B U 1 I
2				NG0014					ž			R599			OTHER SPECIAL STUDIES AND AN 8 A 4 5 J 11 5 B J 1 C
2				NG0014					ž :			AD91			RDTE/OTHER DEFENSE 8 A 3 5 A 11 5 A U 1 I
2	ı	E1230	6115	N00014	4-63	-C2300	) В	C	Z S	3	2 2	AZ11	000	<b>S</b> 1	RDTE/OTHER RESEARCH AND DEVE 8 A 3 5 A 11 5 B U 1 I
				N0003					C			R409			MGT SERVICES/PROGRAM REVIEW- 8 A 3 5 A 1001 5 B U 1 C 38
2				NG003					A			R302			ADP SYSTEMS DEVELOPMENT & PR 8 A 6 5 A 1001 5 B U 1 D
2				NGOOS					A			R302			ADP SYSTEMS DEVELOPMENT & PR 8 A 6 5 A 1001 5 B U 1 D
2				NG0189					C			AD25			RDTE/DEFENSE SERVICES 8 A 3 5 A 11 2 A Z 2 A 2 2 RDTE/DEFENSE SERVICES 8 A 3 5 A 11 2 A A 2 A 3 5 A 11 2 A A 2 A 3 5 A 11 2 A A 2 A 3 5 A 11 2 A A 2 A 3 5 A 11 2 A A 2 A 3 5 A 11 2 A A 2 A 3 5 A 11 2 A A 2 A 3 5 A 11 2 A A 2 A 3 5 A 11 2 A A 2 A 3 5 A 11 2 A A 2 A 3 5 A 11 2 A A 2 A 3 5 A 11 2 A A 2 A 3 5 A 11 2 A A 2 A 3 5 A 11 2 A A 2 A 3 5 A 11 2 A A 2 A 3 5 A 11 2 A A 2 A 3 5 A 11 2 A A 2 A 3 5 A 11 2 A A 2 A 3 5 A 11 2 A A 2 A 3 5 A 11 2 A A 2 A 3 5 A 11 2 A A 2 A 3 5 A 11 2 A A 2 A 3 5 A 11 2 A A 2 A 3 5 A 11 2 A A 2 A 3 5 A 11 2 A A 2 A 3 5 A 11 2 A A 2 A 3 5 A 11 2 A A 2 A 3 5 A 11 2 A A 2 A 3 5 A 11 2 A A 2 A 3 5 A 11 2 A A 2 A 3 5 A 11 2 A A 2 A 3 5 A 11 2 A A 2 A 3 5 A 11 2 A A 2 A 3 5 A 11 2 A A 2 A 3 5 A 11 2 A A 2 A 3 5 A 11 2 A A 2 A 3 5 A 11 2 A A 2 A 3 5 A 11 2 A A 2 A 3 5 A 11 2 A A 2 A 3 5 A 11 2 A A 2 A 3 5 A 11 2 A A 2 A 3 5 A 11 2 A A 2 A 3 5 A 11 2 A A 2 A 3 5 A 11 2 A A 2 A 3 5 A 11 2 A A 2 A 3 5 A 11 2 A A 2 A 3 5 A 11 2 A A 2 A 3 5 A 11 2 A A 2 A 3 5 A 11 2 A A 2 A 3 5 A 11 2 A A 2 A 3 5 A 11 2 A A 2 A 3 5 A 11 2 A A 2 A 3 5 A 11 2 A A 2 A 3 5 A 11 2 A A 2 A 3 5 A 11 2 A A 2 A 3 5 A 11 2 A A 2 A 3 5 A 11 2 A A 2 A 3 5 A 11 2 A A 2 A 3 5 A 11 2 A A 2 A 3 5 A 11 2 A A 2 A 3 5 A 11 A 3 A 3 5 A 11 A 3 A 3 A 3 A 3 A 3 A 3 A 3 A 3 A
				NG060					C			AD25			RDTE/DEFENSE SERVICES 8 A 3 5 A 11 2 A A 2 A GMGT SERVICES/DATA COLLECTION 8 A 3 5 C 1001 5 B J 1 C
2				N6600					B :			9999			MISCELLANEOUS ITEMS 8 A 3 5 A 11 5 B J 1 B
				F04600					C			R399			OTHER ADP SERVICES 8 4 2 J E 34
3				FG460					C			R399			OTHER ADP SERVICES 8 4 8 J F
3				F04600				C	C	5	2 2	R399	000	SI	OTHER ADP SERVICES 8 4 6 J F 2,04
3				F0863					Z :			AD23			RDTE/DEFENSE SERVICES 8 A 7 5 B 11 2 B R 2 K 69
3				F0863					Z			AD23			RDTE/DEFENSE SERVICES 6 A 4 5 B 11 2 B R 2 L
3				F0863					Z :			AH23			RDTE/AIR POLLUTION 8 A 7 5 B 11 2 B R 2 A 23
3				F0863					Z			AH23			ROTE/AIR POLLUTION 8 A 7 5 B 11 2 B R 2 A 12 ROTE/AIR POLLUTION 8 A 7 5 B 11 2 B R 2 A 1.29
3				F0863					Z			AH23			RDTE/AIR POLLUTION 8 A 7 5 B 11 2 B R 2 A 1,29 RDTE/AIR POLLUTION 8 A 6 5 B 11 2 B R 2 C 2
3				F0863					ž			AH23			RDTE/AIR POLLUTION 8 A 6 5 B 11 2 B R 2 C
3				F0863					Ž :			AH23			ROTE/AIR POLLUTION 8 A 7 5 B 11 2 B R 2 D
3				F08631					ž			AH23			RDTE/AIR POLLUTION 8 A 4 5 B 11 2 B R 2 D
3				F08635					Z			AH23			RDTE/AIR POLLUTION 8A45B11 2B R 2D
3				F0863					Z t			AH23			RDTE/AIR POLLUTION 8 A 4 5 B 11 2 B R 2 E
3				F0863					Z :			AH23			RDTE/AIR POLLUTION 8 A 4 5 B 11 2 B R 2 E
3	_			F08635					Z			AH23			RDTE/AIR POLLUTION 8 A 4 5 B 11 2 B R 2 E
				F08635					Z :			AH23			ROTE/AIR POLLUTION 8 A 7 5 B 11 2 B R 2 F 16
				F0863					Z :			AH23			RDTE/AIR POLLUTION 8 A 4 5 B 11 2 B R 2 F C RDTE/AIR POLLUTION 8 A 7 5 B 11 2 B R 2 H 12
3				F08631					ž			AH23			RDTE/AIR POLLUTION 8 A 4 5 B 11 2 B R 2 I
-				F08635					z			AH23			ROTE/AIR POLLUTION 8 A 4 5 B 11 2 B R 2 I
3				F08635					Z			AH23			RDTE/AIR POLLUTION 8 A 7 5 B 11 2 B R 2 I 3
3	1	COMHO	<b>Q335</b>	F08635	5-80	-0208	. 8	C	Z t	5	2 2	AH23	000	SI	RDTE/AIR POLLUTION 8 A 7 5 B 11 2 B R 2 I 14
3				F11623					C			R409			PROGRAM REVIEW/DEVELOPMENT S 8 A 3 5 C 1015 2 B J 1 I
3				F30602					Z			AD92			RDTE/OTHER DEFENSE 8 A 7 5 B 11 2 B J 1 K
3				F33615					Z						RDTE/AIRCRAFT 8 A 3 5 A 11 5 B J 1 1
3				F33657					A			AC64			ROTE/ELECTRONICS AND COMMUNI 8 A 4 5 A 1013 5 B J 1 B
3				F33657					At			AC64			RDTE/ELECTRONICS AND COMMUNI 8 A 4 5 A 1013 5 B J 1 F RDTE/ELECTRONICS AND COMMUNI 8 A 4 5 A 1013 1 B J 1 G
3	_			F33657					Â			AC64		-	
٠	•	J. 1004	J. 00			CATIO		OT		•		162	550	٥,	45,203
	_	W 0457													UI BOLNIA DI TOOT COTO AT
1		M CORF		MDA903		-00104	_		z	NORF		AD91	000	Q 1	VIRGINIA 017237 2870 47  RDTE/OTHER DEFENSE 1 A 3 5 J 11 5 A J 1 I (
				MDASOS					2 5			R599			RDTE/OTHER DEFENSE 1 A 3 5 J 11 5 A J 1 1 G OTHER SPECIAL STUDIES AND AN 8 A 3 5 B 1008 2 B U 1 1
•	•		. • • •			70027		•	- `					3.	CHIEF OF COURT CHONTER WIND WIND WIND WIND WIND WIND WIND WIND

3 M V O 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC 3	5 7 9 9 A C 8 999 C D 10A 10B 10C	1 1 1 1 1 1 1 9 2 2 2 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)	
2 D PA100 0432 M00189-83-00145	B C C 1 2 2 AD24 000 S1 B C C 1 2 2 R498 000 S1	VIRGINIA 017237 2870 47  OTHER MANAGEMENT SERVICES 8 4 3 5 A 1001 5 B J 1 J 77  RDTE/DEFENSE SERVICES 8 A 3 5 D 11 2 A Z 2 B 100  OTHER PROFESSIONAL SERVICES 8 A 4 5 D 1013 2 A Z 1 C 135	
1 L QAK21 0044 DAAK21-82-D0100 1 A QAK21 0082 DAAK21-82-D0100 1 A QAK21 0083 DAAK21-82-D0100 1 B QAK21 0118 DAAK21-82-D0100 1 E QAK21 0204 DAAK21-82-D0100 1 F QAK21 0205 DAAK21-82-D0100 1 F QAK21 0205 DAAK21-82-D0100 1 H QAK21 0288 DAAK21-82-D0100 1 I QAK21 0288 DAAK21-82-D0100 1 J QAK21 0345 DAAK21-82-D0100 1 J QAK21 0345 DAAK21-82-D0100 1 I QAK21 0345 DAAK21-82-D0100 1 I QAK21 0345 DAAK21-82-D0100 1 I QAK21 0373 DAAK21-82-D0100 1 I QAK21 0387 DAAK21-82-D0100	B C Z 5 2 2 AC61 000 S1 B C Z 5 2 2 AC61 000 S1 B C Z 5 2 2 AC61 000 S1 B C Z 5 2 2 AC61 000 S1 B C Z 5 2 2 AC61 000 S1 B C Z 5 2 2 AC61 000 S1 B C Z 5 2 2 AC61 000 S1 B C Z 5 2 2 AC61 000 S1 B C Z 5 2 2 AC61 000 S1 B C Z 5 2 2 AC61 000 S1 B C Z 5 2 2 AC61 000 S1 B C Z 5 2 2 AC61 000 S1 B C Z 5 2 2 AC61 000 S1 B C Z 5 2 2 AC61 000 S1 B C Z 5 2 2 AC61 000 S1 B C Z 5 2 2 AC61 000 S1 B C Z 5 2 2 AC61 000 S1	VIRGINIA 017237 4110 47  RDTE/ELECTRONICS AND COMMUNI 8 A 6 5 A 11 4 B J 2 C 296  RDTE/ELECTRONICS AND COMMUNI 8 A 4 5 D 11 2 B Y 2 L 46  RDTE/ELECTRONICS AND COMMUNI 8 A 4 5 D 11 2 B Y 2 A 49  RDTE/ELECTRONICS AND COMMUNI 8 A 4 5 D 11 2 B Y 2 A 94  RDTE/ELECTRONICS AND COMMUNI 8 A 4 5 D 11 2 B Y 2 A 94  RDTE/ELECTRONICS AND COMMUNI 8 A 4 5 D 11 2 B Y 2 E 67  RDTE/ELECTRONICS AND COMMUNI 8 A 4 5 D 11 2 B Y 2 E 98  RDTE/ELECTRONICS AND COMMUNI 8 A 4 5 D 11 2 B Y 2 E 98  RDTE/ELECTRONICS AND COMMUNI 8 A 4 5 D 11 2 B Y 2 F 132  RDTE/ELECTRONICS AND COMMUNI 8 A 4 5 D 11 2 B Y 2 F 132  RDTE/ELECTRONICS AND COMMUNI 8 A 4 5 D 11 2 B Y 2 F 132  RDTE/ELECTRONICS AND COMMUNI 8 A 4 5 D 11 5 B Y 2 F 81  RDTE/ELECTRONICS AND COMMUNI 8 A 4 5 D 11 5 B Y 2 F 81  RDTE/ELECTRONICS AND COMMUNI 8 A 4 5 D 11 2 B Y 2 F 81  RDTE/ELECTRONICS AND COMMUNI 8 A 4 5 D 11 2 B Y 2 F 81  RDTE/ELECTRONICS AND COMMUNI 8 A 4 5 D 11 2 B Y 2 F 81  RDTE/ELECTRONICS AND COMMUNI 8 A 4 5 D 11 2 B Y 2 F 81  RDTE/ELECTRONICS AND COMMUNI 8 A 4 5 D 11 2 B Y 2 F 81  RDTE/ELECTRONICS AND COMMUNI 8 A 4 5 D 11 2 B Y 2 I 28  RDTE/ELECTRONICS AND COMMUNI 8 A 4 5 D 11 2 B Y 2 I 28  RDTE/ELECTRONICS AND COMMUNI 8 A 4 5 D 11 2 B Y 2 I 28  RDTE/ELECTRONICS AND COMMUNI 8 A 4 5 D 11 2 B Y 2 I 28  RDTE/ELECTRONICS AND COMMUNI 8 A 4 5 D 11 2 B Y 2 I 28  RDTE/ELECTRONICS AND COMMUNI 8 A 4 5 D 11 2 B Y 2 I 28	
B D M CORP 1 H OBT60 0019 DABT60-83-C0021 1 I OBT60 0059 DABT60-83-C0021 1 I OBT60 0065 DABT60-83-C0021 L0GAT10N CONTRACTOR	FORT LEWIS B C C 5 2 2 R599 000 S1 C C C 5 2 2 R599 000 S1 C C C 5 2 2 R599 000 S1 TOTAL 3 TOTAL 304	WASHINGTON 017237 1110 48  OTHER SPECIAL STUDIES AND AN 8 A 3 5 B 1013 5 A U 2 A 935  OTHER SPECIAL STUDIES AND AN 8 A 6 5 A 1001 5 B U 2 G 209  OTHER SPECIAL STUDIES AND AN 8 A 6 5 A 1001 5 B U 2 I 52  1,196 91,069	
B D M MANAGEMENT SERVICE CO 3 K OHKO3 0055 F29601-82-C0030 3 C OHKO3 0167 F29601-82-C0030 3 C OHKO3 0171 F29601-82-C0030 3 C OHKO3 0185 F29601-82-C0030 3 E OHKO3 0266 F29601-82-C0030 3 H OHKO3 0340 F29601-82-C0030 3 I OHKO3 0375 F29601-82-C0030 3 I OHKO3 0386 F29601-82-C0030 LGCATIGN	KIRTLAND AFB   B C C 5	NEW MEXICO         082564         0640         32           RDTE/WEAPGNS         8 A 7 5 B 11 2 B R 2 K         532           RDTE/WEAPGNS         8 A 7 5 B 11 2 B R 2 C         270           RDTE/WEAPGNS         8 A 7 5 B 11 2 B R 2 C         428           RDTE/WEAPGNS         8 A 7 5 B 11 2 B R 2 C         366           RDTE/WEAPGNS         8 A 7 5 B 11 2 B R 2 E         584           RDTE/WEAPGNS         8 A 7 5 B 11 2 B R 2 H         948           RDTE/WEAPGNS         8 A 7 5 B 11 2 B R 2 I         403           RDTE/WEAPGNS         8 A 7 5 B 11 2 B R 2 I         591           4,122         122         122	
B D M SERVICES CO 1 A OAHO1 6557 DAAHO1-81-DAOO8 1 B OAHO1 6557 DAAHO1-81-DAOO8 2 LOCATION	HUNTSVILLE C C A 5 2 2 AC52 000 A2 C C A 1 2 2 AC52 000 A2 TOTAL	ALABAMA 006423 1960 01  RDTE/WEAPONS 8 A 4 5 A 11 5 B Y 2 A 30  RDTE/WEAPONS 8 A 4 5 A 11 5 B Y 2 A 30-	-
1   OBT23 0387 DABT23-81-00955	FORT KNOX B C C 5 2 2 AD26 000 S1 B C C 5 2 2 AD26 000 S1 TOTAL 2	KENTUCKY       006423       1270       18         RDTE/DEFENSE SERVICES       8 A 7 5 C 11       1 B J 1 J       543         RDTE/DEFENSE SERVICES       8 A 7 5 C 11       1 B J 1 F       167         710	

																	· • • • • • • • • • • • • • • • • • • •
\$ 1 C	11		22 22222 8B CCCCC 3	5 7 A C 8			108 10	C 11 DESCRIPTION (	OF CMDTY/SRVC	1 1	1 4 !	1 1 5 6	1717	1 1 8 9	1 9 2 : A 0	2 2	24 \$5\$\$\$\$(000)
1 1	0AB07 48 0AB07 31 0AB07 32	14 DAAKSO 38 DAAKSO 35 DAAKSO 23 DAAKSO	0-81-C0177 0-81-C0177 0-81-C0211 0-81-C0211 0-81-C0211 LGCATION	B C B B C B B C B	5 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2 AC64 2 AC64 2 AC64 2 AC64	1 000 A7 1 000 A7 1 000 A7 1 000 A7	RDTE/ELECTRONICS RDTE/ELECTRONICS RDTE/ELECTRONICS RDTE/ELECTRONICS	S AND COMMUNI S AND COMMUNI S AND COMMUNI	8 A 8 A 8 A	7 !	5 B 5 B	11 11 11	2 B 2 B 2 B	U : U :	2 G 2 J 2 K	334 55
7		6 DAAK80	0-81-C0211 0-81-C0211 LGCATION	B C B B C B	SHREW 5 2	SBURY 2 AC64 2 AC64	1 000 A7			8 A	7 !		11 11	2 B 2 B	U :	2 I 2 I	150 60
3   3   3   3	0 OHKO3 01 0 OHKO3 02 1 OHKO3 03 0 OHKO4 00 0 OHKO4 00	38 F29601 10 F29601 19 F29601 33 F29601 32 F29601 16 F29601 38 F29601		B C C B C C Z C C Z C C Z C C Z	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	AND AFE 2 2 AC54 2 2 AC54 2 2 AC54 2 2 AC56 2 2 AC56 2 2 AC56 2 2 AC56 3 AC56 6 8	3 000 A7 1 000 A7 1 000 A7 1 000 A7 3 000 A7 3 000 A7	RDTE/WEAPONS	006423 (	0640 8 A 8 A 8 A 8 A 8 1 8 1	32 7 7 7 3 7	5 B B 5 B A A 5 A A 5 A	11 11 11 11 1013 1013 1013	22225555	RUUU	2 A 2 D 2 H 2 B 2 F	169 112 115 200
B (	M SERVICE OADO7 04:	ES CO 36 DAADO7	'- <b>6</b> 3-C0074	всс	WHITE 5 2	SANDS	MSL RG 5 000 S1	NEW MEXICO RDTE/OTHER RESEA	006423 1 Arch and Deve	265 8 A	32 7	5 B	11	2 A	U.	2 1	174
B 1	M SERVICE 0AB07 39- 0 0AB07 39-	ES CO IS DAEA18 IS DAEA18	9-81-90069 9-81-90069 2 LOCATION CONTRACTOR	B C B B C B TOTAL		2 AC64		VIRGINIA RDTE/ELECTRONICS RDTE/ELECTRONICS 6,032	006423 2 S and communi S and communi	2630 8 A 8 A	47 4 !	5 A 5 A	1002 1002	5 B 5 B	U	2 C	225 225 -
B (	S COMPUTI 0ADOS 076 LA106 059	ER CORP 33 DAADOS 35 NGO123	6-83-C4387 8-80-C1119 LCCATION	E C B	5 2	2 7035	5 000 A7	CALIFORNIA ADP ACCESSORIAL ADP INPUT/OUTPUT	025088 4 EQUIP T AND STORAGE	1210 8 A 8 A	05 3 : 9 !	3 J 5 J	0000 1013	O 1 B	) J	1   1   F	102 31-
	A C ENGII MB101 06:			B C A				L MARYLAND E ROTE/DEFENSE SEF		8 A	21	5 B	11	5 A	υ	2 F	78
		2 DACA51	-82-C0166 -82-C0166 LOCATION	D C Z	5 2		000 C2	NEW JERSEY ARCHITECT/ENGINE ARCHITECT/ENGINE 690		. 8 A	8					1 B 1 G	

:45

		1	
1111 222222 22 22222	57 99	11111 119222	
55555 AAAA AAAAAA BB CCCCC 3	3 A C 8 999 C D 10A 10B 10C	11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$1	000)
& C ENGINEERS INC	TUKWILA	WASHINGTON 078375 3380 48	
QH803 0001 N00406-81-D1697 QH803 0005 N00406-81-D1697		MGT SERVICES/PROGRAM REVIEW- 8 A 4 5 B 1013 1 B J 2 C PROGRAM REVIEW/DEVELOPMENT S 8 A 4 5 B 1013 1 B J 2 I	43 27
LOCATION		70	E/
CONTRACTOR		838	
a Fuelberge (Ne		W. #PID.	
C ENGINEERS INC C2467 F006 N62467-81-C1077	CECIL FIELD NAS D C Z 5 2 2 R112 000 C2	FLORIDA 051191 0585 10 A/E CONSTRUCTION /AIRFIELD 8 A 8 6 J 01B 2 B J 1 J	37
5245) 1556 (16245) 5; 5(6))	DOZO ZERITZ 000 CZ	A/E CONCINCOTION /AIMITEED OR O'O'O'D E'D O'I'O	3,
C ENGINEERS INC QH803 0002 NG0406-81-D1697	TUKWILA B C Z 5 2 1 R409 000 S1	WASHINGTON 051191 3380 48 PROGRAM REVIEW/DEVELOPMENT S 8 A 4 5 B 1013 1 B J 2 D	40
QH803 0002 N00406-81-D1697		PROGRAM REVIEW/DEVELOPMENT S 8 A 4 5 B 1013 1 B J 2 E	40 26
QH803 0004 N00406-81-01697	B C Z 5 2 1 R409 000 S1	PROGRAM REVIEW/DEVELOPMENT S 8 A 4 5 B 1013 1 B J 2 F	28
QH803 NY01 N00406-81-D1697	B C Z 5 2 1 R409 000 S1	PROGRAM REVIEW/DEVELOPMENT S 8 A 4 5 B 1013 1 B J 2 C	43
LOCATION CONTRACTOR		137	
CONTRACTOR	CIDIAL 5	174	
: ! DEFENCE SYSTEMS CO	EULESS	TEXAS 086220 2565 44	
. QA120 0021 NG0406-83-C1220	B C A 5 2 2 5915 000 A6	FILTERS AND NETWORKS 8 A 3 5 J 1026 1 B J 1 K	38
: 1 ELECTRONICS INC	CAMDEN	ARKANSAS 032997 0660 04	
OAAO9 1800 DAAAO9-79-CO052	B C A 1 2 2 1390 000 A6	FUSES AND PRIMERS 5475 J 02 5 B J 1 I	80
. OAAO9 0188 DAAAO9-81-GOOO7	B C A 1 2 2 1340 CRG A6		430
. OAAO9 0195 DAAAO9-81-GOOO7 . OAAO9 0196 DAAAO9-81-GOOO7	B C A 1 2 2 1390 000 A6 B C A 1 2 2 1390 000 A6		,040 138
OAA09 0666 DAAA09-81-80007	B C A 1 2 2 1340 CRG A6		233
0AA09 3522 DAAA09-81-00007	B C A 1 2 2 1340 CRG A6		25-
0AA09 3523 DAAA09-81-G0007	B C A 1 2 2 1340 CRG A5	ROCKETS AND ROCKET AMMUNITIO 5 A 7 5 J 16 5 A J 1 H	376-
0AA09 3536 DAAA09-61-G0007	B C A 1 2 2 1340 CRG A6	ROCKETS AND ROCKET AMMUNITIO 5 A 4 5 J 16 5 B J 1 H	347
0AA09 3877 DAAA09-81-G0007 E OAK10 0287 DAAK10-80-C0253	B C A 1 2 2 1390 000 A6 C C A 1 2 2 AC53 CRG A6	FUSES AND PRIMERS 5 A 4 5 J 16 5 A J 1 I RDTE/WEAPONS 5 A 6 5 J 11 5 B U 1 E	803 67
OAK10 0507 DAAK10-82-C0295	C C A 1 2 2 1340 CRG A6	ROCKETS AND ROCKET AMMUNITIO 5 4 8 5 J 1002 5 A W 1 I	120
OAK10 0594 DAAK10-83-C0243	C C A 1 2 2 1340 CR9 A6		,419
LOCATION	TOTAL 12	14,276	
I ELECTRONICS INC	EULESS	TEXAS 032997 2565 44	
OAAO9 3255 DAAAO9-81-GOOG7	B C A 5 2 2 1340 CRG A6		, 178
0AA09 3851 DAAA09-81-00007	B C A 5 2 2 1340 CRG A6	ROCKETS AND ROCKET AMMUNITIO 5 4 4 5 J 16 5 A J 1 I	507
OAA09 0431 DAAA09-81-G2006	B C A 5 2 2 L012 AHP A7		107
) 0AA09 1108 DAAA09-81-92006 ) 0AA09 1162 DAAA09-81-92006	B C A 5 2 2 4933 AHP A7 B C A 5 2 2 1090 AHP A5	WEAPONS MAINTENANCE EQUIPMEN 5 4 7 5 J 1013 5 B                               J 1 C WPNS ASSY INTERCHANGE BETWN	26- . 104
0000 1162 DAAA09-61-62006	B C A 5 2 2 1090 AHP A5		, 104
0000 0041 DAAA09-81-02006	B C A 5 2 2 4931 000 A5	FIRE CONTROL MAINTENANCE EQU 8 4 4 5 J 1013 5 A J 1 D 1	, 254
OAA09 1433 DAAA09-81-92006	B C A 5 2 2 1090 AHP A5		974
0AA09 1862 DAAA09-81-92006	B C A 5 2 2 1270 AHP A5	AIRCRAFT GUNNERY FIRE CONTRO 8 4 4 J I	393
0AA09 1863 DAAA09-81-92006 	B C A 5 2 2 1270 AHP A5 B C A 5 2 2 1340 000 A6	AIRCRAFT GUNNERY FIRE CONTRO 8 4 4 5 J 1001 5 A J 1 I ROCKETS AND ROCKET AMMUNITIO 8 A 8 5 J 1002 5 A W 1 C	453 100
OAK10 0191 DAAK10-83-C0055	C C A 5 2 2 1340 000 A6	ROCKETS AND ROCKET AMMUNITIO 8 A 3 5 J 1013 5 B W 1 C	492

		<b>-</b>								. <b>.</b>					<b>-</b>								. <b></b> .	- <b></b> -					- <b></b> -			
	S M V O C N		55	1111 AAAA	222222 AAAAA	22 BB	222	22 CC 3	5 A	7 C 6	99	9 0	9 D	10A	1 OB	10C	11 (	Esc	RIPTIO	N OF	CMDTY	/SRV	1 1	1 1 3 4 !	1 1	1717	1 8	1 1 9 9 A	2 2	2	24 \$\$\$\$\$\$	(000)
,	B E 1 H 1 I 1 F	I E OAK OAK OAK	LEC' 10 ( 10 ( 51 (	0593 0038	CS INC DAAK10 DAAK10 DAAK51	-83 -83	-C02	39 13	8	CA	5	2	2	1340	000	A6 A5	FIRE	(ETS E CN	AS APONS AND F	ROCKET SIGNAT	0329 T AMMU TING -	97 (  NITIO	2565 8 / 8 / 8 /	44	5 J 5 J 5 J	11 1002 1001	5 5 5	B A B	J 1	G I F	8.	38 , 261 35
	1 A	OAA	09 (	TRONI	CS INC	:  -81    -81	-920 -620	06 06	B B	C A	TE	XAR 2	KAI 2	NA LO12	AHP AHP	A7 A7	TECH	TEX.	P SER	/ICES	/FIRE	97 7 CON1	8 4	4	5 J	1007 1007	5	A	J 1	L		107 ,106
	B E 3 I	I M	60U 02 (	LAR S D245	F29650	LE/ -83	AS   N -COO	3 I N 96	C D	C A	M/ 5	NSF 2	1 E	LD 5410	000	A7	PREF	TEX. FABR	AS I CATEI	AND	0921 PORTA	67 4 BLE	1870 3 8 /	44	3 D	0000	0		J	н		141
	B E		23 (	0228	DAKF23	-83	-001	88	В	C Z		AM I		V231	000	<b>S</b> 1	LGDG	FLO 91 NG	RIDA - HO	rel/Mo	0919 STEL	61 2	2320 8 4	10 4 3	5 P	02	7	В	J	Э		67
		A COMMITTEE		D303	DAAH03 F05611	-83 -83	-001	45 18	В	CE	5	2	2	3610 7010	000	C9E A7	ADP	TIN	GRADO G DUPI NF I GUI	LICATI RATION	0113 ING & N	72 ( BOOK	0510 3 8 4 8 4	06 4 3 4 4	4 J 5 J	01B 1013	1	B B	J	I E		44 114
	1 I 1 I	OAD	07 ( 07 (	0396 0403	DAAD07	-83 L	-CO1	48 I ON	B E To	C E	5 5	2	2	7025	000	A7 A7	ADP ADP	I NP	UT/QU'	PUT /	0614 AND ST AND ST	ORAGI	E 8 /	A 3	4 J 5 J	01B 1013	1	B B	J ·	1		35 39
	B F	A N	M (	CORP 0427	DAADO7	-63	-CO1	58	В	CE	M1	LFC 2	RD 2	7025	000	<b>A</b> 7	ADP				0614 AND ST					01B	1	В	J ·	t		38
	1 G 1 H	OAD	07 ( 07 (	0304 0365	DAADO7 SOOK83	-83 -01 L	-C00 -S50 CCAT	71 81 I ON	E B TC	C E	5	2	2	7035 2	000	A7 A7	ADP ADP	INP ACC 89	ESSOR	PUT A	AND ST	OO :	E 8 /	A 3	5 C	1013	1	8	J ·	G H		48 41
l	1 1	OAD	07 (	0444	DAADO7 DAAGO8	-83 -83	-C01	57 91	D B	CE	5	2	2	7025 5820	000	A7 A7	ADP	INP TOT	V EQU	CPUT /	0614 AND ST T EXCE	OO ( GRAGI PT A	E 8 /	4 3 ⁻	5 J	1013 0000	1 0	В	J ·	1 H		42 25
					DAAD07																0614 N					1013	1	В	J ·	1		391

I _{IPC}	313 A	NLPH's	BE	TIC DE	TAI	Ľ LIST	'l NG	i	OU	TOB	ER	- \$	BEP16	MBER	FY	8	3.				. <b></b>						P/	AGE		81	7		
S M V O C N		111 5 AAA	1	22222 AAAAA	22 88	22222	3	5 A	7 C 8	99	9 0	9	10A	10B	100							1	1	1 1	1		1 8	1 !	) 9 2 4 0	2	2	24 \$\$	\$\$\$\$(000)
				F <b>29</b> 650			<b>)</b> 1	В	C B	LYI 5	S MNM	9 <del>0</del> (	) 7025	000	<b>A7</b>	A	WASI DP INP	HING:	ron STPUT	AN	061400 ID STORAG	181 E 8	5 A	48 3 5	J	1026	s 1	В	J	1	ı		76
					CO	NTRACT	OR	Τσ	TAL				9				735																
B G 4 B	ELECT	170NI	CS '8	i NC DLA900	-83	-01051		В	C A	MO:	UNT 2	VE 2	ERNON 5945	000	<b>A7</b>	RI	NEW ELAYS	YORI AND S	( BOLEN	010	040673 )\$	550 6	O A	33 3 5	J	101:	3 1	В	J	1	В		49
1 L	OCA41	001	7 (	INC DAGA41 DAGA41	-83 -83	-C0010		A	C Z	5	2	2	R219	000	CS CS	O.	THER A	RCH!	TECTS	8	088536 ENGINEER ENGINEER	8 15	A	3 6	L i	01B 01B	2	B B	J	1	K		<b>42</b> 77
5 I 5 H	C2467	F10	2	N62467 N62467	-82 -82 L	-C0673 -C0673 CCATIO	i in	D D TO	C Z C Z Tal	5	2	2	R113 R113 2	000	C5 C5	A.	E CON E CON 170	STRUC	TION			5N 8	A	3 6		01B 01B	2	B B	J J	1	A		<b>9</b> 6 74
2 H	D2602	2 069 2 118	13	N00039 N00039	-81 -81 L	-CO183 -CO183 OCATIO	S I	B I	C Z C Z Tal	1	2	2	AC63 AC63 2	000	A7 A7	RI	OTE/ELI OTE/ELI 333	ECTRO ECTRO	nics Mics	1A 1A	032409 ID COMMUN ID COMMUN	41 8 41 8	4	6 5	J	11	5	В	U	1	G		147 186
B G 1 E	S SYS	TEMS	2 (	NC 9 <b>30</b> 000	-33	-38	1	В	c z	FAI 5	LS 3	CH 2	7030	000	A7	Αſ	VIR DP SOF	GINI/ TWARE	À E		032409	142 3	O _A	47 4 1							E		50
B 9 2 K	S SYS F27C0	TEMS	8'	NC 9300C											Α7	Αſ	VIR OP SØF	GINI/ TWARE	<u>\</u>		032409	328 3	0 6	47 4 1							J		30
						NTRACT											413																
B G 3 C	SERVI OFD04	CE C 045	9	INC F34601	-83	-00693	) (	В	C A	WES	8T I	PAL 2	_M BE 2995	ACH 000	A10	: MI	FLOI ISC EN	RIDA GINE	ACCE	SSC	078973 Dries - A	374 \1 8	0 <b>A</b>	10 3 5	J	101:	3 1	В	J	1	С		30
B H 3 K 3 E 3 E	AIRCR OFF80 OFF80 OFF80	AFT 036 226 226	C0  3    4    5	INC F41608 F41608 F41608	-82 -83 -83	-CC408 -CA533 -CA533 GCATIO		B I	C A C A C A	5	2	2 2 2	ALE 2840 2840 2840 3	BSR BSR BSR	A1E A1E	3 G/ 3 G/	AS TUR AS TUR AS TUR	YORI BINE: BINE: BINE:	S AND S AND S AND	JE JE	029634 ET ENGINE ET ENGINE	258 ES 8 ES 8	Q A A	33 9 5 3 5 3 5	i J i J	1015 1015	5 5	B B	î Î	1	K E		53- 5,732 3,181
2 I	C2467	, E05	4 1	ION IN N62467 N62467	-83 -83	-C2035	<b>i</b>	E (	CE	5	2	2	Z244	000	C2	M/	AINT-R	EPAIR	R-ALT	ER/	OO8898 OFFICE E SEWERAGE	3U 8	Ā	3 4	J	01B 01B	1	B B	ſ	1	H		132 63

	, IF-UD 1 3	ALPHABETTO DETAIL LISTING	OCIOBER - SEFICHBER FT 93.	PAGE 618
)	S M V 5 C N 55	1111 222222 22 22222 555 AAAA AAAAAA BB CCCCC 3	5 7 9 9 1 1 1 1 1 1 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 171	1 1 1 9 2 2 2 7 8 9 A O 1 3 24 \$\$\$\$\$\$(000)
	B H CON	NSTRUCTION & ASSOCIATES - A28 0105 F02601-83-C0066	DAVIS MONTHAN AFB ARIZONA 093719 0250 03 E C E 5 2 2 Y119 000 C2 CONSTRUCTION/OTHER ADMIN & S 8 A 3 4 J 01B	1 B J 1 J 67
,	B H ENT	TERPRISES G49 0105 DAAG49-83-C0055	BOUNTIFUL UTAH 090713 0180 45 B C A 5 2 2 3690 000 A6 SPECIALIZED AMMUNITION AND 0 8 4 3 4 J 17A	1 B J 1 E 29
	1 C OAE 1 E OAE 1 E OAE 2 J QA1 3 L OFE	E07 2674 DAAE07-83-C0463 E07 3489 DAAE07-83-C0463 E07 3549 DAAE07-83-C0715 120 0025 NG0406-83-C2099 D02 0130 F34601-83-C0291	SEATTLE WASHINGTON 077482 2940 48  A C A 1 2 2 2990 DBW A4A MISC ENGINE ACCESSORIES - NO 5 A 3 4 J 01B  A C A 1 2 2 2990 DBW A4A MISC ENGINE ACCESSORIES - NO 5 A 8 4 J 01B  A C A 1 2 2 2530 DJB A4A VEHICULAR BRAKE STEERING AXL 5 A 3 4 J 01B  B C A 5 2 2 3120 000 A3 BEARINGS PLAIN UNMOUNTED 8 A 3 5 J 01B  B C A 5 2 2 1560 ACR A1A AIRFRAME STRUCTURAL COMPONEN 8 A 3 6 J 01B  A C A 5 2 2 1560 ACR A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 6 J 01B  A C A 5 2 2 1560 ACR A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 6 J 01B	1 B J 1 J 70 1 B J 1 K 53
	В Н Р 1 3 <b>і он</b> я	LOCATION INC MO2 0166 F08651-83-C0146	TOTAL 7 583  LINCOLNWOOD ILLINOIS 092620 5020 14  B C A 5 2 2 6740 000 C9C PHOTO DEVELOPING AND FINISHI 8 A 3 3 J 0000	0 0 J 1 H 99
	B H SEF 2 A TAT	RVICES 100 0055 N00612-83-C0060	CHARLESTON SCAR 080550 0460 41 B C C 1 2 2 3203 000 S1 FOOD SERVICE 8 A 3 4 J 01B	1 B J 1 K 158
	B I C C	C POWER CABLE LTD DO7 0016 MDA907-83-C0022	UN KINGDOM 091737 0000 UK B C Z 5 2 2 5975 000 C9E ELECTRICAL HARDWARE AND SUPP 7 9 3 5 L 06	1 B J 1 G 79
	2 H PC1 2 E JA1 2 D JA1 2 D JA1 2 L JA1 2 L JA1 2 F JA1 2 G RA1 2 G LA1 2 L LA1 2 L LA1 2 L LA1	144 0264 N00102-83-C0443 118 3269 N00104-79-A0308 114 1472 N00104-83-C4722 114 2840 N00104-83-C2656 111 1015 N00104-83-C2656 111 1015 N00104-83-C5983 111 0388 N00167-83-C5983 111 0388 N00167-83-C0129 110 0753 N00189-83-C0450 110 0408 N00244-83-C0509 110 0503 N00244-83-C0509 110 0503 N00244-83-C0333 130 1069 N66001-83-C0380 LGCATION	BOSTON MASS 070928 0290 22  B C A 1 2 2 1075 000 A3 DEGAUSSING AND MINE SWEEPING 8 A 3 5 J 1020  B C A 1 2 2 1075 000 A3 DEGAUSSING AND MINE SWEEPING 8 A 3 5 J 1020  B C A 1 2 2 1075 000 A3 DEGAUSSING AND MINE SWEEPING 8 A 4 5 A 1000  B C A 1 2 2 1075 000 A3 DEGAUSSING AND MINE SWEEPING 8 A 6 J  B C A 1 2 2 1075 000 A3 DEGAUSSING AND MINE SWEEPING 8 A 6 J  B C A 1 2 2 1075 000 A3 DEGAUSSING AND MINE SWEEPING 8 A 3 J  B C A 1 2 2 1075 000 A3 DEGAUSSING AND MINE SWEEPING 8 A 3 J  B C A 1 2 2 1075 000 A3 DEGAUSSING AND MINE SWEEPING 8 A 3 J  B C A 1 2 2 1075 000 A3 DEGAUSSING AND MINE SWEEPING 8 A 3 J  B C A 1 2 2 1075 000 A7 WIRE AND CABLE ELECTRICAL 8 A 3 3 J 0000  B C A 1 2 2 1075 000 A7 WIRE AND CABLE ELECTRICAL 8 A 3 5 J 1020  B C A 1 2 2 1075 000 C9E MISC ELECTRICAL 1 A 3 3 J 0000  B C A 1 2 2 4030 000 C9E FITTINGS FOR ROPE CABLE AND 8 A 3 5 J 1000  B C A 1 2 2 4030 000 C9E FITTINGS FOR ROPE CABLE AND 8 A 3 5 J 1000  B C A 1 2 2 5995 000 A7 CABLE CORD WIRE ASSEMBLIES - 8 A 3 4 J 01B  TOTAL 14	1 B J 1 H 25 9 5 B J 2 C 30 A 36 D 33 0 0 J 1 D 188 6 1 B J 1 L 93 1 B J 1 E 126 1 B J 1 I 71 0 0 J 1 F 49 1 5 B J 1 C 25 1 5 B J 1 C 25 0 0 J 1 K 84 1 B J 1 I 84
	B 1 W C 2 J LA1	CONNECTORS SYSTEM 102 0883 NGC123-83-C0606	SANTA ROSA CALIFORNIA 081018 6380 05 B C A 1 2 2 5935 000 C9E CONNECTORS ELECTRICAL 8 A 3 4 J 018	1 B J 1 I 360

	3	M												_												1					
	v.	Ä	11	11 9	22222	22	22222																			ė				33333 ( 0	
	Υ.		RE 44			22	COCCO	_ `	• ′							11 0000	LBTI	SN 45	OMOTY	/ <b>0 D</b>				1717			~ :		~ -		
	<u>۔</u>	N 300	100 AA	<b>'</b>	MAAAA			3 /	A C	6	999	CU	IUA	108	100	II DESCR	CIPIL	ON OF	CMD I Y	SKVC	2 3	4 1		1717	0 8		0 1	3	24	333333(0)	00)
	_																														
					ILLINC								VILLE																		_
	4	H 001	00 13	ו פי	JLA 1 00	-83-	-CO818	. 1	ВС	A	5	2 2	8410	000	A9	OUTERWEA	AR WO	MEN3			6 A	. 3	4 J	01B	1 6	,	JI	н		:	34
		_																													
			iam i Cs								SAN	DIE	90				FORN		08761												
					100123			- (	F C	В	1	2 2	AZ13	000	81	ROTE/OTH											U 1	C			49
	2	B LF6	308 GO	10 1	100123	-80-	-0634	- 1	FC	В	1	2 2	AZ13	000	81	ROTE/OTH											UI	В			49
					100123				FC	8	1	2 2	AZ13	000	31	RDTE/OTH	IER R	ESEARC	CH AND	DEVE	8 A	4 1	5 J	1026	2 4	١.	UI	C			49
	2	I LF8	00 BO	15 1	100123	-80-	-0634	- 1	F C	В	1	2 2	AZ13	000	81	ROTE/OTH	IER R	ESEAR	CH AND	DEVE	8 A	4 1	5 J	1026	2 /	١.	U 1	C			50
•					100123			i	FC	8	İ	2 2	9999	000	81	MISCELLA								1026			U 1	ĸ			48
					100123				BC				L099			TECH REF											Ũi				80
					100123								L099			TECH REF											ŭi				83
	_						CATIO							000		508	OL.IV	V I OLO	,,,,,		•			0.0		•	٠,	•		,	03
							JUA 1 1 U	77		<b>~</b> L			,			300															
	•	-	IAM I CS	1 14									N			DC			08761		010	~~									
											WASH																				
	~	: TA	U2 11	13 1	100600	-63-	-02001	'	CC	C	1	2 2	K3AA	000	31	OTHER AS	)P 3E	KAICE	5		0 4	3 :	5 J	1001	9 E	,	U				44
	_																														
			iam i Cs								ROCK																				
					PA903				CC				AD91		81	ROTE/OTH	ier di	EFENSE	E		8 A	3 1	5 J	1011			JI				30
					1DA903				CÇ				AD91		<b>S</b> 1	RDTE/OTH RDTE/OTH RDTE/OTH RDTE/OTH	ier di	EFENSE	E		8 A	3 !	5 J	11	5 E		U 1				99
	1	3 OZC	003 11	78 I	1DA903	-63-	-C0227		A C	Z	5	2 2	AD95	000	31	RDTE/OTH	HER DI	EFENSE	E		8 A	3 !	5 J	11	5 E	3	U 1	G		1	50
	3	9 OZC	003 12	19 1	1DA903	-83-	-CO271	- 1	CC	Z	5	2 2	AD91	000	31	RDTE/GTH	IER D	EFENSE	E		8 4	3	5 J	11	5 E	3	U 1	G		4	95
	1	OZE	003 16	)5 P	1DA903	-83-	·C0430		CC			2 2	AD91	000	S I	RDTE/OTH	ER D	EFENSE	Ē		3.4	3	5 J	11	5 E	3	Ü 1	ī			99
					100014				BC				AZ13			RDTE/OTH									5 E	i	ŭi	Ċ		1	36
					100014				BC				AD91			RDTE/OTH						6			5 E		ŭ				49
					100140				BC				R409			PROGRAM				ENT C							ŭ				87
					100140								R417			LOGISTIC						3		1001			Ü				45
					100140											ELCT COL											-	_			
					460921						2	2 2	5865	000	A/	ELCI COL	MIEK	PEASU	בים פינ	an i CK	8 4	. 3	יים	1001	9 5	•		G			35
									ВС		2	2 2	AUSI	000	CAF	KUIE/OIF	REK U	EL FU2F	<u> </u>		8 4		ינים	11	0 /	١.	Ų į				49
					166032						5	2 2	R399	000	<b>S</b> 1	OTHER AL	OP SE	RVICES	5		8 4	4	5 J	1013	1 6	3		J			49
					166032				D C		5	2 2	R399	000	<b>S</b> 1	RDTE/OTH OTHER AC OTHER AC OTHER AC OTHER AC	P SE	RVICES	3		8 A	4 1	5 J	1013	1 8	3		J			79
					166032				D C	C	5	2 2	R399	000	<b>S</b> 1	OTHER AD	P SE	RVICES	5		8 A	4 !	5 J	1013	1 2	3	J 1				46
					166032						5	2 2	R399	000	<b>3</b> 1	OTHER AD	P SE	RVICES	8		1 🗚	4 1	5 J	1013	1 E	3		D			27
					166032						5	2 2	R399	000	<b>S</b> 1	OTHER AD	P SE	RVICES	3		1 A	4	5 J	1013	1 6	3	JI	G			36
	2	IXAC	01 02	33 P	166032	-81-	D0015	- 1	D C	C	5	2 2	R399	000	81	OTHER AD	P SE	RVICES	S		8 A	4	5 J	1013	1 6	3	J 1	E			62
						LC	CATIO	N '	TOT	AL			17			1.873															
						CON	NTRACT	OR '	TOT							2,425															
	В	< INS	TRUME	NT 1	INC						HAUF	PAL	GE			NEW	YORK		08974	B4 3	605	33									
					AAB07	-83-	-CB063	1	вс					000	<b>A</b> 7	HEADSETS								01B	1 5	4	J 1	ı c		4	85
					DAABOT				BC				5965			HEADSETS												ič			95
					AABO7											NIGHT VI				· PORE				01B			J				41
					DAABO7						i					TELEPHON				BOLL								: i			
	•	. UME	,, vo		/mnpv/										~/	1,071	~1	D 1641	EGKAL H	2001	9 /			916	, ,	•					30
						LC	CATIO	14	.01	~L			4			1,071															
			-																000=	40 0		~=									
L		KC														CALI														_	
1	2	1 024	/4 W	3/ F	162474	- 53 -	-69128		e C	C	1	2 2	8119	000	<b>3</b> 1	OTHER UT	LLIT	: £3			8 4	3	0 C	1005	7 E	3	J	2 1		1	<b>5</b> 6

S M V O 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC 3	5 7 9 9 9 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRV	1 1 1 1 1 1 1 1 9 2 2 2 C 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)
B K TECHNOLOGIES INC 2 E E1230 6151 NO0014-83-C2057	ROCKVILLE   MARYLAND   072916   B C Z 5   2 2 5999 000 C9E MSC   ELECTRICAL AND   ELECTRON     B C Z 5   2 2 5999 000 C9E MSC   ELECTRICAL AND   ELECTRON     B C Z 5   2 2 5999 000 C9E MSC   ELECTRICAL AND   ELECTRON	2440
LOCATION	TOTAL 3 322	
	VIENNA VIRGINIA 088159 B C B 5 2 2 5865 000 A7 ELCT COUNTERMEASURES & QUIC	
B L B TOOL & DIE CORP 4 L 00500 0428 DLA500-83-C0362	ORLANDO FLORIDA 086775 D C A 5 2 2 5310 000 C9E NUTS AND WASHERS	2690 10 6 A 3 6 J 17A 1 B J 1 L 42
B L H ELECTRONICS INC 2 C JA100 F794 GS00S -83-57043	WALTHAM MASS 087735 B C A 1 2 2 6625 000 A1B ELECTRICAL ELECTRONIC MEASU	2950 22 R 3 6 4 1 C 29
B L P INC 4 B 00100 0872 DLA100-83-C0486 4 E 00100 0977 DLA100-83-C0630 4 G 00100 1223 DLA100-83-C0761 LUCATION	PULASKI VIRGINIA 015790  B C A 5 2 2 8305 000 A9 TEXTILE FABRICS B C A 5 2 2 8305 000 A9 TEXTILE FABRICS B C A 5 2 2 8305 000 A9 TEXTILE FABRICS TOTAL 3 TEXTILE FABRICS 242	3250 47 6 A 3 3 J 0000 0 J 1 B 29 6 A 3 4 J 01B 1 B J 1 E 161 6 A 3 4 J 01B 1 B J 1 G 32
B M B CORP 3 A OFHO2 0817 F04606-83-C0066	TOTAL 3 242  SACRAMENTO CALIFORNIA 087742  E C A 5 2 2 1560 AFN A1C AIRFRAME STRUCTURAL COMPONE	5940 05 N 8 A 3 4 J 01B 1 B J 1 A 29
B M C INDUSTRIES INC 3 C OFF80 1876 F41608-83-CA394	FULLERTON CALIFORNIA 087750 B C B 5 2 2 2835 AFF A1C GAS TURBINES AND JET ENG EX	2560 05 C 8 A 3 5 J 1015 1 B J 1 C 31
B M F CHEMICAL CORP 4 F 00400 2969 DLA400-83-C2155	GREEN RIVER WYOMING 052582 A C B 5 2 2 6810 000 C9E CHEMICALS	2150 51 6 A 3 4 J 01B 1 B J 1 F 42
8 M I MECHANICAL INC 2 I C2474 9841 N62474-82-C0810	LEMOGRE CALIFORNIA 094432 D C E 1 2 2 2163 000 C2 MAINT-REPAIR-ALTER/TROOP HO	3660 05 IU 8 A 3 4 J 01B 1 B J 1 I 57,893
LOCATION	B C A 7 2 2 8460 000 A9 LUGGAGE B C A 7 2 2 3920 000 C9E MAT HANDLING EQUIP - NONSEL TOTAL 2 788	
	TINKER AFB OKLAHOMA 087783 D C E 5 2 2 2152 000 C2 MAINT-REPAIR-ALTER/MAINTENA	4820 37 N 8 A 3 4 J 01B 1 B J 1 I 259

HPC613 ALPH-BETIC DETAIL LISTING	OUTOBER - SEPTEMBER		PAGE 621
S M V O 1111 222222 22 22222 5 C N 55555 AAAA AAAAAA BB CCCCC 3 A	7 9 9 C D 10A 10E	1 1 1 1 1 3 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717	1   1 9 2 2 2   8 9 A 0 1 3 24 \$\$\$\$\$\$(000)
B N F MFG CORP 4 I 00400 4332 DLA400-83-C3083 B	GRLANDG C A 5 2 2 6230 000	FLORIDA 087790 2690 10 ) C9E ELECTRIC PORTABLE & HAND LIG 6 A 3 5 J 1013 !	5 B J 1 I 68
B G C E S 1 I OAGGO 0191 DAAGGO-83-C0162 B	GOSHEN C Z 5 2 2 U009 000	NEW YORK 085993 3160 33 0 S1 OTHER TRAINING 8 8 3 5 M 05	7 B J 1 I 40
B P AUSTRALIA LTD 4 L 00600 0865 DLA600-82-D1875 B 4 L 00600 0968 DLA600-82-D1875 B 4 E 00600 2517 DLA600-83-D0172 B 4 I 00600 2517 DLA600-83-D0172 B 4 I 00600 2517 DLA600-83-D172 B 5 C 00600 2514 DLA600-83-D1880 B 6 C 00600 2514 DLA600-83-D1880 B 6 C 00600 2514 DLA600-83-D1880 B 6 C 00600 2614 DLA600-83-D1880 B 6 C 00600 2614 DLA600-83-D1880 B 6 C 00600 2614 DLA600-83-D1880 B 6 C 00600 2614 DLA600-83-D1880 B 6 C 00600 2614 DLA600-83-D1880 B 6 C 00600 2614 DLA600-83-D1880 B 6 C 00600 2614 DLA600-83-D1880 B 6 C 00600 2614 DLA600-83-D1880 B 6 C 00600 2614 DLA600-83-D1800 B 6 C 00600 2614 DLA600-83-D1800 B 6 C 00600 2614 DLA600-83-D1800 B 6 C 00600 2614 DLA600-83-D1800 B 6 C 00600 2614 DLA600-83-D1800 B 6 C 00600 2614 DLA600-83-D1800 B 6 C 00600 2614 DLA600-83-D1800 B 6 C 00600 2614 DLA600-83-D1800 B 6 C 00600 2614 DLA600-83-D1800 B 6 C 00600 2614 DLA600-83-D1800 B 6 C 00600 2614 DLA600-83-D1800 B 6 C 00600 2614 DLA600-83-D1800 B 6 C 00600 2614 DLA600-83-D1800 B 6 C 00600 2614 DLA600-83-D1800 B 6 C 00600 2614 DLA600-83-D1800 B 6 C 00600 2614 DLA600-83-D1800 B 6 C 00600 2614 DLA600-83-D1800 B 6 C 00600 B 6 C 00600 B 6 C 00600 B 6 C 00600 B 6 C 00600 B 6 C 00600 B 6 C 00600 B 6 C 00600 B 6 C 00600 B 6 C 00600 B 6 C 00600 B 6 C 00600 B 6 C 00600 B 6 C 00600 B 6 C 00600 B 6 C 00600 B 6 C 00600 B 6 C 00600 B 6 C 00600 B 6 C 00600 B 6 C 00600 B 6 C 00600 B 6 C 00600 B 6 C 00600 B 6 C 00600 B 6 C 00600 B 6 C 00600 B 6 C 00600 B 6 C 00600 B 6 C 00600 B 6 C 00600 B 6 C 00600 B 6 C 00600 B 6 C 00600 B 6 C 00600 B 6 C 00600 B 6 C 00600 B 6 C 00600 B 6 C 00600 B 6 C 00600 B 6 C 00600 B 6 C 00600 B 6 C 00600 B 6 C 00600 B 6 C 00600 B 6 C 00600 B 6 C 00600 B 6 C 00600 B 6 C 00600 B 6 C 00600 B 6 C 00600 B 6 C 00600 B 6 C 00600 B 6 C 00600 B 6 C 00600 B 6 C 00600 B 6 C 00600 B 6 C 00600 B 6 C 00600 B 6 C 00600 B 6 C 00600 B 6 C 00600 B 6 C 00600 B 6 C 00600 B 6 C 00600 B 6 C 00600 B 6 C 00600 B 6 C 00600 B 6 C 00600 B 6 C 00600 B 6 C 00600 B 6 C 00600 B 6 C 00600 B 6 C 00600 B 6 C 00600 B 6 C 00600 B 6 C 00600 B 6 C 00600 B 6 C	C Z 5 3 2 9140 000 C Z 5 3 2 9140 000 C Z 5 3 2 9140 000 C Z 5 3 2 9140 000 C Z 5 3 2 9140 000 C Z 5 3 2 9140 000	AUSTRALIA 087880 0000 AT  0 A8A FUEL DILS 6 A 3 5 L 06 0 A8A FUEL DILS 6 A 3 5 L 06 0 A8A FUEL DILS 6 A 3 5 L 06 0 A8A FUEL DILS 6 A 3 5 L 06 0 A8A FUEL DILS 6 A 3 5 L 06 0 A8A FUEL DILS 6 A 3 5 L 06 0 A8A FUEL DILS 6 A 3 5 L 06 0 A8A FUEL DILS 6 A 3 5 L 06	1 B K 1 J 5,002 1 B K 1 J 626- 1 B K 1 D 5,208 1 B K 1 D 5,208- 1 B K 1 D 208 1 B K 1 F 1,309
D D CANCIDECTION INC	IACKSONVILLE	FLORIDA 041416 1740 10 C2 MAINT-REPAIR-ALTER/RELIGIOUS 8 A 3 4 J 01B	
B P CONSTRUCTION INC 2   C2467 F572 N62467-82-C0559 D	KEY WEST C E 1 2 2 Z199 000	FLORIDA 041416 1800 10 D C2 MAINT-REPAIR-ALTER/MISCELLAN 8 A 3 4 J 018	1 B J 1 ( 152
8 P CONSTRUCTION INC 1 H OSTIG 0198 DABTIO-83-C1995 B	FORT BENNING C E 1 2 2 Z291 000	GEORGIA 041416 2410 11 D C2 MAINT-REPAIR-ALTER/RECREA NO 8 A 3 4 J 01B	1 B J 1 H 78
3   OJA11 0133 F22600-83-C0041 D 3   OJA11 0157 F22600-83-C0074 E LOCATION TO CONTRACTOR TO	CE 5 2 2 Z161 000 CE 5 2 2 Z161 000 DTAL 2 DTAL 5	MISS 041416 1330 25 C2 MAINT-REPAIR-ALTER/FAMILY HO 8 A 3 4 J 01B C2 MAINT-REPAIR-ALTER/FAMILY HO 8 A 3 4 J 01B 421 741	1 B J 1 H 209 1 B J 1 I 212
R P I MECHANICAL INC	FORT MYER	VIRGINIA 091284 1580 47 D C2 MAINT-REPAIR-ALTER/OTHER NON 8 A 3 4 J 01B	1 B J 1 F 70
B P G1L CGRP 4 H 00600 2828 DLA600-83-C5015 E 4 H 00600 2829 DLA600-83-C5015 E 4 H 00600 2829 DLA600-83-C5022 E LGGATIGN TG	C Z 5 3 2 9140 000 C Z 5 3 2 9140 000 C Z 5 3 2 9140 000 STAL 3	UN KINGDOM 087920 0000 UK 0 A8A FUEL DILS 6 A 6 5 L 1026 0 A8A FUEL DILS 6 A 3 5 L 1026 0 A8A FUEL DILS 6 A 3 5 L 1026 0 87,950 0 81NGAPORE 089246 0000 SN	3 B J 1 G 2,500 1 B J 1 F 39,325 1 B J 1 G 46,125
B P SINGAPORE PTE LTD 2 I UH300 0003 N68047-83-C0704 B 2 I UH300 0004 N68047-83-C0721 B 2 I UH300 0017 N68047-83-C0721 B LOCATION TO	C Z 5 2 2 9140 000 C Z 5 2 2 9140 000 C Z 5 2 2 9140 000 OTAL 3	0 A8A FUEL CILS 7 9 3 5 L 06 0 A8A FUEL CILS 7 9 3 5 L 06	1 B J 1 J 36 1 B J 1 J 86 1 B J 1 E 75

S M V 0 C N 55	1111 22222 5555 AAAA AAAAA	2 85 55555 7 BB CCCCC 3	5 7 A C	8 :	999 C	9 D 10/	10B	100	11 DESCRIPTION OF	CMDTY/SRVC	1 1 2 3	1 1	1 6 171	1 1 7 8 9	9 2 A 0	2 2	24 \$\$\$\$\$\$(000)
B R T 3 A 06 3 C 06 3 D 06 3 I 06	LIGHTING MAINTI QAO7 0029 F28601 QAO7 0042 F28601 QAO7 0047 F28601 QAO7 0053 F28601	ENANCE INC 9-83-C0010 9-83-C0010 9-83-C0010 9-83-C0028 LOCATION CONTRACTOR	B C B C B C TOTA	CCCCL	MCGUI 5 1 5 1 5 1	RE AFI 2 \$21 2 \$21 2 \$21 2 \$21	3 03 000 03 000 03 000 1	\$1 \$1 \$1 \$1	NEW JERSEY FOOD SERVICE FOOD SERVICE FOOD SERVICE FOOD SERVICE 398 424	088804 25	80 8 4 8 4 8 4	31 3 6 6 6 6 6 3 6	J 01B J 01B J 01B J 01B	1 B 1 B 1 B	) ) )	1 L 1 C 1 D 1 E	118 39 39 200
B S & 4 J 00 4 L 00 4 A 00	W ENERGY CORP 0600 0144 DLA600 0600 1495 DLA600 0600 1869 DLA600	0-82-04017 0-82-04930 0-82-04930 LGCATION	E C E C TOTA	B I B I	PHGEN 5 2 5 3	JX 2 91 2 91 2 91	40 000 30 000 40 000	ABA ABA ABA	ARIZONA FUEL CILS LIQUID PROPELLANT FUEL CILS 1,685	065278 07	60 6 A 6 A	03 3 3 3 3 6 3	7 000 7 000 7 000	0 0	K K K	1 J 1 I 1 K	27 1,380 278
B S K 2 I C2	& ASSOCIATES 2474 VO19 NG2474	4-83-C3071	D C	z	CHINA 1 2	LAKE 2 R2	13 000	C2	CALIFORNIA INSPECTION SERVIC	039747 12 ES (NON-CON	30 8 A	05 3 6	J 018	28	J	1 1	46
B S K 2 A C2	& ASSOCIATES 2474 Y454 NG2474	4-81-C8571	D C	z	CROWS 1 2	LAND 2 R1	NG 12 000	C2	CALIFORNIA A/E CONSTRUCTION	039747 16 /AIRFIELD	00 8 A	05 8 6	J 018	2 8	J	1 K	54
		CONTRACTOR	TOT	AL			2		100								
B T BU	US TOURISTIK GME Jago 0171 Dajag	ВН							100 GERMANY MOTOR PASSENGER S	072176 00 ERVICE	00 7 9	6Y 4 5	L 06	1 B	J	1 J	250
1 9 0J B T C 2 F C4 2 I C4	JA37 0171 DAJA3 LABORATORIES II 2474 Y158 MG247 2474 Y883 MG247	8H 7-82-C0267 NC 4-83-C2983 4-83-C2983	B C	Z	5 3 FORT 1 2	2 V2 MACAR 2 R2 2 R2	12 000 THUR 13 000	S1 C2 C2	GERMANY MOTOR PASSENGER S  CALIFORNIA A/E - INSPECTION INSPECTION SERVICE	091013 24 ES (NON-CON	10 8 A 8 A	05 3 6 8 6					
1 G OJ B T C 2 F C2 2 I C2	JA37 0171 DAJA3 LABORATORIES !! 2474 Y158 N6247. 2474 Y893 N6247.	8H 7-82-C0267 NC 4-83-C2983 4-83-C2983 LOGATION	B C D C D C TOTA	Z Z Z AL	5 3 FORT 1 2 1 2	2 V2 MACAR 2 R2 2 R2 REY	12 000 THUR 13 000 13 000	S1 C2 C2	GERMANY MOTOR PASSENGER S	091013 24 ES (NON-CON 091013 44	110 8 A 8 A	05 3 6 8 6	J 01B J 01B	2 E	ı J	1 E 1 I	30 52
BTC2FC2	JA37 0171 DAJA3 LABORATORIES II 2474 Y158 N6247- 2474 Y893 N6247- LABORATORIES II 2474 Y890 N6247-	BH 7-82-C0267 NC 4-83-C2983 4-83-C2983 LOGATION NC 4-83-C3031	B C D C TOTA	Z Z Z AL	5 3 FORT 1 2 1 2 MONTE 1 2	2 V2 MACAR 2 R2 2 R2 REY 2 R2	THUR 13 000 13 000 2	C2 C2	GERMANY MOTOR PASSENGER S  CALIFORNIA A/E - INSPECTION INSPECTION SERVIC 82  CALIFORNIA	091013 24 ES (NON-CON 091013 44 ENGINEERIN	10 8 A 8 A 100 8 A	05 3 6 8 6 05 6 6	J 01B J 01B	2 E	, ,	1 E 1 I	30 52 107
BTC2FC2	JA37 0171 DAJA3 LABORATORIES II 2474 Y158 N6247- 2474 Y893 N6247- LABORATORIES II 2474 Y890 N6247-	BM 7-82-C0267 NC 4-83-C2983 4-83-C2983 LOCATION NC 4-83-C3031	B C D C D C TOTA	Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	5 3  FORT 1 2 1 2  MONTE 1 2  POINT 1 2	2 V2 MACAR 2 R2 2 R2 REY 2 R2 MUGU 2 R2	THUR 13 000 13 000 13 000	S1 C2 C2 C2	GERMANY MOTOR PASSENGER S  CALIFORNIA A/E - INSPECTION INSPECTION SERVIC 82  CALIFORNIA OTHER ARCHITECT &  CALIFORNIA A/E - INSPECTION	091013 24 ES (NON-CON 091013 44 ENGINEERIN	10 8 A 8 A 100 8 A	05 3 6 8 6 05 6 6	J 01B J 01B	2 E	, ,	1 E 1 I	30 52 107
BTC2FC2BTC2FC2BTC2BTC2BTR	LABORATORIES !! 2474 Y158 N6247- 2474 Y893 N6247- LABORATORIES !! 2474 Y890 N6247- LABORATORIES !! 2474 Y890 N6247- LABORATORIES !! 2474 Y182 N6247-	BH 7-82-C0267 NC 4-83-C2983 1-83-C2983 LOGATION NC 4-83-C3031 NC 4-83-C2977 CONTRACTOR	B C D C D C TOTA D C	Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	5 3  FORT 1 2 1 2  MONTE 1 2  POINT 1 2	2 V2 MACAR 2 R2 2 R2 REY 2 R2 MUGU 2 R2	7HUR 13 000 13 000 2 19 000	C2 C2 C2	GERMANY MOTOR PASSENGER S  CALIFORNIA A/E - INSPECTION INSPECTION SERVIC 82  CALIFORNIA OTHER ARCHITECT &  CALIFORNIA A/E - INSPECTION	091013 24 EES (NON-CON 091013 44 ENGINEERIN 091013 54	110 8 A 8 A 100 8 A 150 8 A	05 3 6 8 6 05 6 6 05 3 6	J 01B J 01B J 01B	2 8 2 8 2 8	, J	1 E 1 I 1 I	30 52 107 27

135

J 2

S M V G 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC 3		1 1 1 1 1 9 2 2 2 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$	000)
BABCOCK & WILCOX CO 4 G 00700 3941 DLA700-83-C2975 4 H 00700 4310 DLA700-83-C3474 4 E 00700 2839 N00104-82-90137 4 E 00700 3122 N00104-82-90137 4 I 00700 4667 N00104-82-90137 LOCATION	WEST POINT B C A 5 2 2 4410 000 C9E B C A 5 2 2 4410 000 A3 B C A 5 2 2 4410 000 A3 B C A 5 2 2 4410 000 A3 B C A 5 2 2 4410 000 A3 TOTAL 8	MISS 088681 3010 25  E INDUSTRIAL BOILERS 6 A 3 5 B 1013 5 B J 1 G E INDUSTRIAL BOILERS 6 A 3 5 A 1015 5 B J 1 H INDUSTRIAL BOILERS 6 A 4 5 B 1015 5 B J 1 E INDUSTRIAL BOILERS 6 A 4 5 B 1015 5 B J 1 E INDUSTRIAL BOILERS 6 A 4 5 B 1015 5 B J 1 I 1 1,232	37 26 604 120 195
BABCOCK & WILCOX CO	B C A 1 2 2 4530 000 C9E B C A 1 2 2 4530 000 A3 B C A 1 2 2 4530 000 C9E TOTAL 4	FUEL BURNING EQUIPMENT UNITS 6 A 3 5 B 1013 5 B J 1 A FUEL BURNING EQUIPMENT UNITS 6 A 3 5 A 1013 5 B K 1 B FUEL BURNING EQUIPMENT UNITS 6 A 3 5 B 1013 5 B J 1 G 874 NEW YORK 088681 9300 33	29 112 337 396
4 C 0013H 6168 DLA13H-83-50313 BABCGCK & WILCOX CG	C C A 5 2 2 7930 000 C9E	E CLEANING - POLISHING COMPOUN 6 6 4 5 A 08 7 B J 1 C  NCAR 088681 5680 34	59
4 A 00700 1041 DLA700-83-C0972 4 C 00700 1966 DLA700-83-C1718 4 E 00700 2964 DLA700-83-C2455 4 F 00700 3449 DLA700-83-C2455 4 J 00700 0174 N00104-76-A0337 LGCATION	B C A 5 2 2 3020 000 C9E B C A 5 2 2 3020 000 C9E B C A 5 2 2 4530 000 A3 B C A 5 2 2 4530 000 A3 B C A 5 2 2 4530 000 A3 B C A 5 2 2 4530 000 A3 B C A 5 2 2 4530 000 C9E TOTAL 8	FUEL BURNING EQUIPMENT UNITS 6 A 3 5 B 1013 5 B J 1 E FUEL BURNING EQUIPMENT UNITS 6 A 6 5 B 1013 5 B J 1 F E FUEL BURNING EQUIPMENT UNITS 6 E 4 5 B 1013 5 B J 1 J 329	34 33 34 50 51 46 46 35
4 C 00/00 1906 DEA/00-63-C1496	BARBERTON  B C A 1 2 2 AC32 000 A3  B C A 1 2 2 AC32 000 A3  B C A 1 2 2 AC32 000 A3  B C A 1 2 2 AC32 000 C9E  B C A 1 2 2 4410 000 C9E  B C A 1 2 2 4530 000 C9E  TOTAL 4	RDTE/SHIPS 8 A 8 5 B 11 2 B U 2 F RDTE/SHIPS 8 A 8 5 B 11 3 B U 2 F EINDUSTRIAL BOILERS 6 A 3 5 D 1015 5 B J 1 B EINDUSTRIAL BOILERS 6 A 6 5 D 1015 5 B J 1 H E FUEL BURNING EQUIPMENT UNITS 6 A 3 5 B 1013 5 B K 1 B	122 122 122- 77 50
BABCOCK & WILCOX CO 2 E JAI18 3553 NO0104-76-A0337 2 E JAI18 3554 N00104-76-A0337 2 G JAI18 4955 N00104-76-A0337 2 G JAI11 4923 N00104-82-90137 2 H JAI11 5562 N00104-82-90137 2 I JAI11 7251 N00104-82-90137 2 I JAI11 7252 N00104-82-90137 2 I JAI11 8421 N00104-82-90137 2 I JAI11 8421 N00104-82-90137 2 I PAI00 2078 N00140-83-C7220 2 I PAI00 2405 N00140-83-C7220	CANTON  B C A 1 2 2 4410 000 A3  B C A 1 2 2 4410 000 A3  B C A 1 2 2 4410 000 A3  C C A 1 2 2 4410 000 A3  B C A 1 2 2 4410 000 A3  B C A 1 2 2 4410 000 A3  B C A 1 2 2 6320 000 A3  B C A 1 2 2 6320 000 A3  B C A 1 2 2 4420 000 A3  B C C 1 2 2 J020 000 A3  B C C 1 2 2 J020 000 A3		92- 61- 264- 92 648 37 86 50 30

S M V Ø 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC 3	5 7 9 9 8 A C 8 999 C D 10A 10B 10C	1 1 1 1 1 1 1 9 2 2 2 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$	(000)
BABCOCK & WILCOX CO 2 B UH101 0061 N61119-83-C0017 2 H G2361 2114 N62361-83-C0022 LOCATION	CANTON B C A 1 2 2 4530 000 A3 B C A 1 2 2 4710 000 A3 TOTAL 12	OHIO 088681 1380 36  FUEL BURNING EQUIPMENT UNITS 8 4 3 5 A 1001 5 B J 1 B  PIPE AND TUBE 8 4 3 5 A 02 5 B J 1 B  638	35 47
BABCOCK & WILCOX CO 2 K PA100 0229 N00104-76-A0337 2 L PA100 0334 N00104-76-A0337 2 H JA115 5541 N00104-76-A0337 2 I PA100 0334 N00104-76-A0337 2 I PA100 0334 N00104-76-A0337 2 C JA111 1819 N00104-82-G0137 2 I JA111 8958 N00104-82-G0137 2 I JA111 8958 N00104-82-G0137 2 I JA111 7823 N00104-82-G0137 2 I JA111 7823 N00104-82-G0137 2 I JA111 7823 N00104-82-G0137 2 E G2381 2220 N62381-83-C0075 4 E 00700 2760 DLA700-83-C1466 4 D 00700 2878 DLA700-83-C1466 4 D 00700 2681 DLA700-83-C1468 4 D 00700 2681 DLA700-83-C1468 4 D 00700 2681 DLA700-83-C1468	NORTH CANTON B C A 1 2 2 4410 SBH A3 C C A 1 2 2 4410 SBH A3 B C A 1 2 2 4410 OOO A3 C C A 1 2 2 4410 OOO A3 B C A 1 2 2 4410 OOO A3 C C A 1 2 2 4410 OOO A3 C C A 1 2 2 4410 OOO A3 B C A 1 2 2 4410 OOO A3 B C A 1 2 2 4410 OOO A3 B C A 1 2 2 4410 OOO A3 B C A 1 2 2 4410 OOO A3 B C A 1 2 2 4410 OOO A3 B C A 1 2 2 4410 OOO A3 B C A 1 2 2 4410 OOO A3 B C A 1 2 2 4410 OOO A3 B C A 1 2 2 4410 OOO A3 B C A 1 2 2 4410 OOO A3 B C A 1 2 2 4410 OOO A3 B C A 1 2 2 4410 OOO A3 B C A 1 2 2 4410 OOO A3 B C A 1 2 2 4410 OOO A3 B C A 1 2 2 4410 OOO A3 B C A 1 2 2 4410 OOO A3 B C A 1 2 2 4410 OOO A3 B C A 1 2 2 4410 OOO A3 B C A 1 2 2 4410 OOO A3 B C A 1 2 2 4410 OOO A3	OHIO 088681 6230 36  INDUSTRIAL BOILERS 8 4 7 5 A 1001 5 B J 2 K INDUSTRIAL BOILERS 8 4 7 5 A 1001 5 B J 2 K INDUSTRIAL BOILERS 8 A 4 5 A 1015 5 B J 1 G INDUSTRIAL BOILERS 8 A 4 5 A 1015 5 B J 1 G INDUSTRIAL BOILERS 8 A 4 5 A 1015 5 B J 2 K INDUSTRIAL BOILERS 8 A 4 5 A 1015 5 B J 2 K INDUSTRIAL BOILERS 8 A 4 5 A 1015 5 B J 1 I INDUSTRIAL BOILERS 8 A 4 5 A 1015 5 B J 1 I INDUSTRIAL BOILERS 8 A 4 5 A 1015 5 B J 1 I INDUSTRIAL BOILERS 8 A 4 5 A 1015 5 B J 1 I INDUSTRIAL BOILERS 8 A 4 5 A 1015 5 B J 1 I INDUSTRIAL BOILERS 8 A 4 5 A 1015 5 B J 1 I INDUSTRIAL BOILERS 8 A 4 5 A 1015 5 B J 1 I INDUSTRIAL BOILERS 8 A 4 5 A 1015 5 B J 1 I INDUSTRIAL BOILERS 8 A 4 5 A 1015 5 B J 1 C INDUSTRIAL BOILERS 6 E 3 5 A 1013 5 B J 1 D INDUSTRIAL BOILERS 6 E 3 5 A 1013 5 B J 1 D INDUSTRIAL BOILERS 6 E 3 5 A 1013 5 B J 1 D INDUSTRIAL BOILERS 6 E 3 5 A 1013 5 B J 1 D INDUSTRIAL BOILERS 6 E 3 5 A 1013 5 B J 1 D INDUSTRIAL BOILERS 6 E 3 5 A 1013 5 B J 1 D INDUSTRIAL BOILERS 6 E 3 5 A 1013 5 B J 1 D INDUSTRIAL BOILERS 6 E 3 5 A 1013 5 B J 1 D INDUSTRIAL BOILERS 6 E 3 5 A 1013 5 B J 1 D INDUSTRIAL BOILERS 6 E 3 5 A 1013 5 B J 1 D INDUSTRIAL BOILERS 6 E 3 5 A 1013 5 B J 1 D INDUSTRIAL BOILERS 6 E 3 5 A 1013 5 B J 1 D INDUSTRIAL BOILERS 6 E 3 5 A 1013 5 B J 1 D	690 26 690- 120 35- 71 199 58 290 33 56 44 27 44 50 36
4 G 00700 3680 DLA700-83-C2505 4 H 00700 4193 DLA700-83-C3073	B C A 5 2 2 4410 000 A3 B C A 5 2 2 4410 000 C9E C C A 5 2 2 4530 000 A3 B C A 5 2 2 4530 000 A3	INDUSTRIAL BOILERS 6 E 3 5 A 1013 5 B J 1 F INDUSTRIAL BOILERS 6 A 3 5 B 1013 5 B J 1 H FUEL BURNING EQUIPMENT UNITS 6 A 3 5 B 1013 5 B J 1 I FUEL BURNING EQUIPMENT UNITS 6 A 3 5 B 1013 5 B J 1 I	70 50 45 70 99 81
BABCCCK & WILCOX CC 2 H TF140 0043 N61331-82-D0016 2 H TF140 0072 N61331-82-D0016 2 I TF140 D094 N61331-82-D0016	LYNCHBURG C C B 5 2 2 R399 000 S1 C C B 5 2 2 R399 000 S1 C C B 5 2 2 R399 000 S1	VIRGINIA 088681 2500 47  OTHER ADP SERVICES 8 A 4 5 C 1013 1 B J 1 E  OTHER ADP SERVICES 8 A 4 5 C 1013 1 B J 1 F  OTHER ADP SERVICES 8 A 4 5 C 1013 1 B J 1 G	60 50 85

1

S M				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
C N 55555 AAAA AAAAAA B& CCCCC	3 A C 8 1	999 C D 10A	108 100	1 1 1 1 1 1 9 2 2 2 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$55\$\$\$(0	000)
				***************************************	
2   TF140 0134 N61331-82-D0016	ССВ	Lynchburg 5 22 R399	000 S1	VIRGINIA 088681 2500 47 OTHER ADP SERVICES 8 A 4 5 C 1013 1 B J 1 1	87
LOCATION	TOTAL	4 71		202	•
BABCOCK CONSTRUCTION CO	0.05	TRAVIS AFB	000 03	CALIFORNIA 047670 7150 05 CONSTRUCTION/AIRPORT RUNWAYS 8 A 3 4 J 01B 1 B J 1 I	300
	D C E	, , & 1124	000 02	CONSTRUCTION AIR OR ROBATIO O A O 4 O OID 1 D O 1 1	300
BABCOCK CONTRACTORS INC	1	FORT CARSON		CGLGRADG 056570 0945 06	
1 D OCA45 0111 DACA45-62-C0163	ECE	5 2 2 Z245	000 C2	MAINT-REPAIR-ALTER/WATER SUP 8 A 8 4 J 01B 1 B J 1 C	27
BABCOCK ELECTRO NECHANICAL INC	B C A !	COSTA MESA	000 005	CALIFORNIA 042291 1510 05 GUIDED MISSILE COMPONENTS 8 A 3 5 J 1001 5 B J 1 K RELAYS AND SOLENGIDS 8 A 3 5 J 1015 5 B J 1 B	77
2 B JA100 E186 NG0383-63-C4298	BCA	5 2 2 5945	000 A1C	RELAYS AND SOLENGIDS 8 A 3 5 J 1015 5 B J 1 B	42
2 E JA100 J364 N00383-83-C4651	BCAS	5 2 2 5945	000 A7	RELAYS AND SOLENGIDS 8 A 3 5 J 1015 5 B J 1 B RELAYS AND SOLENGIDS 8 A 3 5 J 1015 5 B J 1 E RELAYS AND SOLENGIDS 6 A 3 5 J 1015 5 B J 1 K	46
1 CCATION	TOTAL	A		200	
BABCOCK INTERNATIONAL	,	ADRIAN		MICHIGAN 092507 0020 23 CHAIN AND WIRE ROPE 6 A 3 5 B 1013 5 A J 1 H CHAIN AND WIRE ROPE 6 A 6 5 B 1013 5 A J 1 H	
4 H 00500 2367 DLA500-83-C1448	BCAS	5 2 2 4010	000 C9E	CHAIN AND WIRE ROPE 6 A 3 5 B 1013 5 A J 1 H	90
LOCATION	B C A S	5 2 2 4010 2	000 CAE	135	45
2 1 C2467 B439 N62467-63-C7237	DCE	1 2 2 Z111	000 CS	LGUISIANA 036320 2020 19 MAINT-REPAIR-ALTER/OFFICE BU 6 A 3 4 J 01B 1 B J 1 G	90
BABUIN NERED			000 61	ITALY	51
3 × 00227 0002 F87211-62-05000	U U Z :	5 2 2 3205	000 31	GARBAGE COLLECTION /936 L UC   B K   J	וס
BAC PRITCHARD INC		MERCED		CALIFORNIA 053947 4220 05	
2 A C2742 Q907 N62922-83-C6557	BCA	1 2 2 4120	000 C9E	AIR CONDITIONING EQUIP 8 A 3 3 C 0000 0 J 1 L AIR CONDITIONING EQUIP 8 4 3 5 J 02 5 B J 1 I	48
3 1 0F303 0820 F33600-83-C0587 LCCATION	B C B 1	1 2 2 4120	000 C9E	AIR CONDITIONING EQUIP 8 4 3 5 J 02 5 B J 1 1	46
1 1 0JA08 0350 DAJA06-82-C3589	B C Z !	5 2 2 2299	000 C2	GERMANY 043955 0000 GY  MAINT-REPAIR-ALTER/OTHER NON 7 9 6 5 L 06 1 B J 1 H  MAINT-REPAIR-ALTER/OTHER AIR 7 9 3 5 L 06 1 B J 1 K  MAINT-REPAIR-ALTER/FAMILY HO 7 9 3 5 L 06 1 B J 1 I	44
1 L 0JA06 0114 DAJA06-83-C0523	BCZ	5 3 2 Z129	000 C2	MAINT-REPAIR-ALTER/OTHER AIR 7 9 3 5 L 06 1 B J 1 K	74
LOCATION	TOTAL	3		228	110
BACH THEMAS B BUD		SERT MEADS		MARYLAND 020018 1080 01	
1 K 0Z004 0289 MDA904-83-C0076	всв	5 2 2 0519	000 81	MEDICAL SERVICE/PSYCHIATRY 8 1 3 5 J 12 1 B J 1 J	37

S M V Ø 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC 3	5 7 9 9 3 A C 6 999 C D 10A 10B 10C	1 1 1 1 1 1 1 1 1 9 1 1 1 1 1 1 1 1 9 2 1 1 1 1	2 2 2 0 1 3 24 \$\$\$\$\$\$(000)
BACHAN AEROSPACE CORP 1 E 0AE07 3747 DAAE07-83-CW516 3 F 0FD05 0934 F34801-83-C2313 3 F 0FF80 2626 F41608-83-CA518 3 I 0FF80 3573 F41608-83-CA504 3 I 0FF80 3574 F41608-83-CA504 LGCATION	MADISON HEIGHTS B C A 1 2 2 2835 DJE A4A B C A 1 2 2 2840 BJJ A1E B C A 1 2 2 2810 BRG A1E B C A 1 2 2 2810 BRG A1E TOTAL 5	MICHIGAN 088875 3335 23 A GAS TURBINES AND JET ENG EXC 8 A 3 3 J 0000 0 B GAS TURBINES AND JET ENGINES 8 4 3 5 J 02 1 B B GAS RECIPROCATING ENG - AIRC 8 A 3 5 J 1015 5 A B GAS RECIPROCATING ENG - AIRC 8 A 3 5 J 1015 5 A B GAS RECIPROCATING ENG - AIRC 8 A 6 J 1,327	J 1 E 201 J 1 F 306 F 90 J 1 I 291 I 439
3 G OFF50 0905 F41608-83-D0052	B C A 1 2 2 6665 000 C9E B C A 1 2 2 J028 DCG A4A C C A 1 2 2 6665 000 A3 B C A 1 2 2 4910 000 C9E C C A 1 2 2 4910 000 B9 B C A 5 2 2 6665 000 A1C	E HAZARD-DETECTING INSTRUMENTS 5 A 3 3 C 0000 0 MAINT-REPAIR OF EQ/ENGINES & 5 4 3 5 J 02 6 B HAZARD-DETECTING INSTRUMENTS 8 A 4 5 A 1015 5 B MOTOR VEHICLE MAINTENANCE EQ 8 A 3 5 A 1026 1 B MOTOR VEHICLE MAINTENANCE EQ 8 A 3 5 D 1026 1 B C HAZARD-DETECTING INSTRUMENTS 8 A 4 5 C 1026 1 B C HAZARD-DETECTING INSTRUMENTS 8 A 4 5 C 1026 1 B C HAZARD-DETECTING INSTRUMENTS 8 A 4 5 C 1026 1 B C HAZARD-DETECTING INSTRUMENTS 8 A 4 5 C 1026 1 B C HAZARD-DETECTING INSTRUMENTS 8 A 4 5 C 1026 1 B C HAZARD-DETECTING INSTRUMENTS 8 A 4 5 D 1026 1 B	J 1 i 90 J 1 A 29 J 1 D 35 J 2 J 53 J 2 L 71 J 1 E 402 J 1 H 48 J 1 i 83 J 2 G 304
			1 77
LOCATION	10175	MASS 089100 0920 22  MAINT-REPAIR-ALTER/MISCELLAN 8 A 3 4 J 01B 1 B  MAINT-REPAIR-ALTER/MISCELLAN 8 A 3 4 J 01B 1 B  MAINT-REPAIR-ALTER/MISCELLAN 8 A 3 4 J 01B 1 B  349	
BACON C M ASSOCIATES 4 B 00000 0026 DLA000-82-C0211 4 I 00000 0057 DLA000-82-C0211 LOCATION	HYATTSVILLE B C Z 5	MARYLAND 086655 1500 21  OTHER MANAGEMENT SERVICES 6 A 6 5 J 1002 5 B  OTHER MANAGEMENT SERVICES 6 A 6 5 J 1002 5 B  209	J 1 B 131 J 1 I 78
BACTERIA CONTROL CLEANING 1 A OKF70 0079 DAKF70-63-C0024	FORT WAINWRIGHT A C C 1 1 2 S201 000 S1	ALASKA 043956 0797 02 Custodial - Janitorial 8 a 3 4 J 01B 1 B	J 1 A 174
BADAW! YGNAN M L 1 J 02004 0121 MDA904-83-C0047	LINTHICUM HIGHTS A C Z 5 2 2 U009 000 S1	MARYLAND 021703 1690 21 OTHER TRAINING 8 1 3 5 J 04 5 B	J 1 J 27
BADGER CONSTRUCTION EQUIPMENT CO 5 F OCW68 0076 DACW68-83-C0054	WINGNA D C A 5 2 2 3805 000 C9E	MINNESOTA 091056 7890 24 E EARTH MOVING AND EXCAVATING 8 A 3 G J 01B 1 B	J 1 D 107
BADGETT CONSTRUCTION CO INC 2 E C2470 4483 N62470-82-4373 2 E C2470 K049 N62470-83-C5651	LGUISVILLE D C E 5 2 2 2164 000 C2 D C E 5 2 2 2199 000 C2	KENTUCKY 058659 2280 18 MAINT-REPAIR-ALTER/DINING FA 8 A 3 4 J 01B 1 B MAINT-REPAIR-ALTER/MISCELLAN 8 A 3 4 J 01B 1 B	J 1 A 65 J 1 C 69

TOTAL

LOCATION TOTAL

BAILEY BRIDGE CO INC COMANCHE TEXAS 039659 1650 44 5 H OCW63 0128 DACW63-83-C0137 D C E 5 2 2 Y222 000 C2 CONSTRUCTION/HIGHWAYS-ROADS- 8 A 3 4 J 01B 1 B

J 1 H

PIPC613 ALPHABETIC DETAIL LISTING		83.	PAGE 631
S M V O 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC 3	5.7 0.9	1 1 1 1 1 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 171	1 1 1 9 2 2 2 7 6 9 A 0 1 3 24 \$\$\$\$\$\$(000)
BAILEY BUD CONSTRUCTION CO INC 1 G OCASE 0028 DACASE-83-C0007	STILLWATER D C E 5 2 2 Y119 000 C2	OKLAHOMA 025294 4550 37 CONSTRUCTION/OTHER ADMIN 6 S 8 A 3 4 J 01B	1 B J 1 L 613
		UTAH 025294 0880 45 CONVEYORS 8 A 3 5 J 101	3 1 B J 1 B 520
	TOTAL 2		
BAILEY CARPENTER & INSULATION CO 2 G G2381 2244 NG2381-83-C0100	C C A 1 2 2 2090 000 A3	NEW YORK 061814 0950 33 MISCELLANEOUS SHIP AND MARIN 8 4 3 5 J 02	1 B J 1 F 36
2 C JA111 2466 N00104-83-CK189 2 F JA111 4601 N00104-83-CK285 2 H JA111 5609 N00104-83-CK285 2 G JA111 4655 N00104-83-CK303 2 I JA111 7763 N00104-83-CK442 2 I JA111 8068 N00104-83-CZ102 2 D JA111 2817 N00104-83-C5648	B C A 5 2 2 4730 000 A3 B C A 5 2 2 4730 000 A3 C C A 5 2 2 4820 000 A3 B C A 5 2 2 4820 000 A3 B C A 5 2 2 4730 000 A3 C C A 5 2 2 4730 000 A3 C C A 5 2 2 9999 000 A3 C C A 5 2 2 9999 000 A3	CALIFORNIA 08990 2100 05 FITTINGS - HOSE P'PE & TUBE	5 1 B J 1 C 2/ 5 1 B J 1 F 130 5 1 B J 1 G 55 6 1 B J 1 G 58
BAILEY CONTROLS CO 2 1 92383 7044 N62383-83-C7071	C C A 5 2 2 L020 000 S1	PHILPPINES 048606 0000 PI TECH REP SERVICES /MARINE EQ 7 4 3 5 L 06	5 B Y 1 C 58
BAILEY CONTROLS CO 2 F 92381 2193 NG2381-83-C0010	WICKLIFFE B C A 5 2 2 4410 000 A3	OHIO 048606 9390 36 INDUSTRIAL BOILERS 8 4 3 5 A 02	5 B J 1 B 177
	TOTAL 2		
BAILEY DRILLING CO 5 E OCW56 0089 DACW56-83-C0013	SKIATOCK D C E 5 2 2 Y219 000 C2	OKLAHOMA 089185 4410 37 CONSTRUCTION/OTHER CONSERVAT 8 A 3 4 J 018	1 B J 1 A 117
BAILEY F A SONS INC 2 I C2467 F486 N62467-81-C0226	CHARLESTON D C E 1 2 2 Z139 QQQ C2	SCAR 090120 0460 41 MAINT-REPAIR-ALTER/EDUCATION 8 A 3 4 J 018	1 B J 1 G 149
BAILEY F E & SON CONTRACTORS INC 1 D OCAG9 0089 DACAG9-82-COG38	DAVIS MONTHAN AFB	ARIZONA 029236 0250 03 CONSTRUCTION/MAINTENANCE BUI 8 A 8 4 J 01E	s 1 B J 1 C 50
3 L 0JA24 0030 F02600-83-C0005 3 F 0JA24 0069 F02600-83-C0032	WILLIAMS AFB E C E 5 2 2 Y199 000 C2 E C E 5 2 2 Z199 000 C2 TOTAL 2 TOTAL 3	ARIZONA 029236 1200 03 CONSTRUCTION/MISCELLANEOUS B 8 A 3 4 J 01E MAINT-REPAIR-ALTER/MISCELLAN 8 A 3 4 J 01E 118 168	1 1 B J 1 L 75 1 1 B J 1 F 43

THE COLOR PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROP	SUIGNET SEPTEMBER 11 VV.	
S M V O 1111 222222 22 22222 C N 55655 AAAA AAAAAA BB CCCCC 3	5 7 9 9 1 1 1 1 1 1 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 17	1 1 9 2 2 2 717 8 9 A O 1 3 24 \$\$\$\$\$\$(000)
3   OFD08 0785 F34601-83-C3300	LAS CRUCES NEW MEXICO 090150 0660 32  B C A 5 2 2 1680 000 A1C MISCL AIRCRAFT ACCESSORIES C 8 A 4 5 J 10  B C A 5 2 2 1680 ACR A1C MISCL AIRCRAFT ACCESSORIES C 8 A 3 6 J 01  D C A 5 2 2 6115 ACD A1C GENERATORS AND GENERATOR SET 8 A 3 8 J 01  B C B 5 2 2 1650 ACD A1C AIRCRAFT HYDRAULIC VACUUM DE 5 A 3 4 J 01  D C A 5 2 2 1650 ACD A1C AIRCRAFT AIR CONDITIONING HE 8 A 3 4 J 17  D C B 5 2 2 1650 ACD A1C AIRCRAFT HYDRAULIC VACUUM DE 5 A 3 6 J 01  TOTAL 6 384	18 1 B J 1 A 77 18 1 B J 1 C 71 18 1 B J 1 L 31 7A 1 B J 1 H 33
3 C 0QA09 0070 F38610-83-C0011 3 D 0QA09 0110 F38610-83-C0018	CHARLESTON AFB SCAR 090153 0455 41 D C E 5 2 2 2163 000 C2 MAINT-REPAIR-ALTER/TROOP HOU 8 A 3 4 J 01 C C E 5 2 2 2152 000 C2 MAINT-REPAIR-ALTER/MAINTENAN 8 A 3 4 J 01 TOTAL 2 163	
2   C2467 F464 N62467-83-C0486 2   C2467 D051 N62467-83-C4230	CHARLESTON SCAR 090153 0460 41  D C E 1 2 2 Z199 000 C2 MAINT-REPAIR-ALTER/MISCELLAN 8 A 3 4 J 01  D C E 1 2 2 Z199 000 C2 MAINT-REPAIR-ALTER/OTHER NON 8 A 3 4 J 01  D C E 1 2 2 Z119 000 C2 MAINT-REPAIR-ALTER/OTHER ADM 8 A 3 4 J 01  TOTAL 3 468  TOTAL 5 631	1B 1 B J 1 G 235
BAILEY J V CO INC 3 1 0SD04 0131 F39601-83-00055	ELLSWORTH AFB SDAK 070341 0930 42 D C E 5 2 2 Z199 000 C2 MAINT-REPAIR-ALTER/MISCELLAN 8 A 3 4 J 01	1B 1 8 J 1 I 118
BAILEY REFRIGERATION CO INC 1   OBTS7 0319 DABTS7-83-C0171	FORT EUSTIS VIRGINIA 090210 1540 47 B C E 5 2 2 Y161 000 C2 CONSTRUCTION/FAMILY HOUSING 8 A 3 4 J 01	1B 1 B J 1 I 40
BAILEY REFRIGERATION CO INC 3 I OTAGS 0283 F44600-63-C0094	LANGLEY AFB VIRGINIA 090210 2320 47 B C E 5 2 2 Z242 000 C2 MAINT-REPAIR-ALTER/HEATING & B A 3 4 J 01	1B 1 B J 1 1 40
CONTRACTOR  BAILLIE MFG CO 1 E DAED7 2759 DAAED7-83-CH298 1 G DAED7 4582 DAAED7-83-CH399 LOCATION	TOTAL 2 80  GIBSON ILLINOIS 090346 3430 14  B C A 5 2 2 2330 000 A4B TRAILERS 5 A 3 4 J 01  B C A 5 2 2 2330 000 A4B TRAILERS 5 A 3 4 J 01  TOTAL 2 4,534	1B 1 B J 1 C 102 1B 1 B J 1 G 4,432
3 E 0FF50 0781 F41608-77-D0107	BEDFORD MASS 090300 0230 22 D C A 5 2 2 AC63 000 A7 RDTE/ELECTRONICS AND COMMUNI 8 1 3 5 B 11 B A A 5 2 2 8650 000 C9E OPTICAL INSTRUMENTS 8 A 4 5 J 13 TOTAL 2 219	
4 F 00600 2598 DLA600-83-D4399	BOISE   IDAHO	000 0 K 1 J 78

S M V O 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC 3	5 7 9 9 A C 8 999 C D 10A 10	B 10C 11 DESCRIPTION OF C	1 1 1 1 1 1 1 1 9 2 2 2 1DTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)
1 G OAK70 0479 DAAK70-83-C0059 2 F F2204 0910 M62204-83-C0040 2 A BH004 1631 NG0024-80-C4081 2 J JA100 A103 NG0383-83-C0256 3 L 0QA13 0051 F04607-83-C0006 3 B 0FF50 0411 F09803-82-90962 3 G 0FF50 0909 F09803-83-G1010 3 C 0FF50 0527 F41608-77-D0107 3 C 0FF50 0528 F41608-77-D0107 3 I 0FF50 128 F41608-77-D0107 3 B 0FF50 0484 F41608-82-D0156 3 F 0FF50 0862 F41608-82-D0156	B C A 5 2 2 6650 00 C C A 5 2 2 AC64 00 C C A 5 2 2 AC64 00 C C A 5 2 2 AC64 00 D C A 5 2 2 AC64 00 B C A 1 2 2 6625 00 B C A 1 2 2 6635 AA B C A 5 2 2 5855 00 B C A 5 2 2 6650 00 B C A 5 2 2 6650 00 B C A 5 2 2 6650 00 B A A 5 2 2 6650 00 B A A 5 2 2 6650 00 B A A 5 2 2 6650 00 B A A 5 2 2 6650 00 B A A 5 2 2 6650 00 B A A 5 2 2 6650 00 B A A 5 2 2 6650 00 B A A 5 2 2 6650 00 B A A 5 2 2 6650 00 B A A 5 2 2 6650 00 B A A 5 2 2 6650 00	O A7 NIGHT VISION EQUIPM O A7 NIGHT VISION EQUIPM O A7 NIGHT VISION EQUIPM O A7 NIGHT VISION EQUIPM O A7 NIGHT VISION EQUIPM O A7 NIGHT VISION EQUIPM O A7 ROTE/ELECTRONICS AN O A7 ROTE/ELECTRONICS AN O A7 ROTE/ELECTRONICS AN O A7 ROTE/ELECTRONICS AN O A9 ROTE/ELECTRONICS AN O A9 ROTE/ELECTRONICS AN O COSE ELECTRICAL ELECTRON O A3 ROTE/SHIPS O COSE OFFICAL INSTRUMENTS O COSE OFFICAL INSTRUMENTS O COSE OFFICAL INSTRUMENTS O COSE OFFICAL INSTRUMENTS O COSE OFFICAL INSTRUMENTS O COSE OFFICAL INSTRUMENTS O COSE OFFICAL INSTRUMENTS O COSE OFFICAL INSTRUMENTS O COSE OFFICAL INSTRUMENTS O COSE OFFICAL INSTRUMENTS O COSE OFFICAL INSTRUMENTS O COSE OFFICAL INSTRUMENTS O COSE OFFICAL INSTRUMENTS O COSE MAINT-REPAIR OF EQ/	8 A 3 3 A 0000 0 J 1 I 94 0 COMMUNI 8 A 7 5 J 11 2 A U 1 A 483 0 COMMUNI 8 A 7 5 J 11 2 A U 1 C 268
			090347 0000 PN 0THER NON 7 9 3 3 L 0000 0 J 1 D 63
1 I OCA27 0279 DACA27-82-00005 1 I OCA27 0280 DACA27-83-C0005	D C Z 5 2 2 R119 00 D C Z 5 2 2 R119 00 TOTAL 3	D CZ A/E CONSTRUCTION // D C2 A/E CONSTRUCTION // 96  CALIFORNIA	090878 2240 05
		O CZ MAINT-REPAIR-ALTER/	090878 7300 05 5THER CON 8 A 3 4 J 01B 1 B J 1 A 33
BAKER D W CONSTRUCTION CO 1 C 0AD01 0061 DAAD01-82-C0056 2 C C2474 H809 N62474-82-C8237	YUMA B C E 1 2 2 Y249 00	ARIZONA O C2 CONSTRUCTION/OTHER O C2 MAINT-REPAIR-ALTER/	063286 1260 03 UTILITIES 8 A 6 3 J 0000 0 J 1 C 38 WATER SUP 8 A 3 4 J 01B 1 B J 1 A 148

038057 2190 43

066701 0970 06

3 6 4 1

8 A 3 4 J 01B 1 B

6 A 3 4 J 17A 1 B

32

BAKER MACHINE & FABRICATION CO 4 C 00500 1191 DLA500-83-C3653 2 2 5315 000 COE NAILS KEYS AND PINS BAKER MFG CO FORT MC CLELLAN AL ARAMA 091260 1390 01 BCAI 1 H 08T02 0129 980583-84-44 2 2 7105 000 COE HOUSEHOLD FURNITURE

BAKER L J CONTRACTOR INC OLD HICKORY TENNESSEE 038057 5 1 0CW62 0152 DACW62-83-C0190 D C E 5 2 2 2211 000 C2 MAINT-REPAIR-ALTER/DAMS

FORT LUPTON

SM

BAKER ENGINEERING

BAKER ENTERPRISES INC

BAKER ENTERPRISES INC

BAKER INSTRUMENT CO

2 B PA101 A310 N00140-83-CKA34 2 F PA101 A368 N00140-83-CKA34 2 G PA101 A789 N00140-83-CKA34

1 H OBT10 0212 DABT10-83-C2004 1 H OBT10 0211 DABT10-83-C2006 LGCATION

1 H 0A808 0272 DAAB08-83-CX217 1 B 0DA11 0034 G30084-53-14 2 I TN405 0012 V797P -31-60

LOCATION

LOCATION

CONTRACTOR TOTAL

COLORADO

																						·									- <b>-</b> -		
SH		1111	22222	99	22222			,		a	٩												1 1	1	. 1			1 1	1	2 5	, ,		
CN	88555	AAAA	AAAAA	BB	cccc	3 /		8	999	Č	Ď	10A	10B	100	11	DESCR	RIPI	TION	ØF.	CMDT	ry/sr	RVC	2 3	4 5	5 6	171	7 4	9	Ă.	ō	3	24 \$\$\$\$\$\$	(000)
										_																							
1 C	OCA09	<b>60</b> <b>90</b> 70	030053	-84	-44	•	• (	C	FOF	2	2	7125	000	C9E	CA	CALI BINETS	FOR LC	RNIA	RS E	091 81 NS	AND	SH	07 3 6	4	ı						8		169
BAKE	R MFG	cs							MAY	/Wai	<b>3</b> D					CAL	l FOR	RNIA		091	260	41	30	05									
2 1	LE400	0116	N00123	-82	-D0149	ı	- (	В	1	2	2					HER AF	RÇHI	TECT	F &	ENG	NEER	RIN	6 A	4 :									51
BAKE	ER MFG	CG							PIN	ŧΕV	I L.L	.E				LGUI USEHGI USEHGI USEHGI USEHGI USEHGI USEHGI USEHGI USEHGI USEHGI USEHGI USEHGI USEHGI USEHGI USEHGI USEHGI USEHGI USEHGI USEHGI USEHGI USEHGI USEHGI USEHGI USEHGI USEHGI USEHGI USEHGI USEHGI USEHGI USEHGI USEHGI USEHGI USEHGI USEHGI USEHGI USEHGI USEHGI USEHGI USEHGI USEHGI USEHGI USEHGI USEHGI USEHGI USEHGI USEHGI USEHGI USEHGI USEHGI USEHGI USEHGI USEHGI USEHGI USEHGI USEHGI USEHGI USEHGI USEHGI USEHGI USEHGI USEHGI USEHGI USEHGI USEHGI USEHGI USEHGI USEHGI USEHGI USEHGI USEHGI USEHGI USEHGI USEHGI USEHGI USEHGI USEHGI USEHGI USEHGI USEHGI USEHGI USEHGI USEHGI USEHGI USEHGI USEHGI USEHGI USEHGI USEHGI USEHGI USEHGI USEHGI USEHGI USEHGI	1814	NA		091	1260	22	20	19									
1 E	<b>OBT01</b>	0154	DABT01 850032 830033 850033 850033 850033 850033 850033 850033 850033 850033 850033 850033 850033 850033 850033 850033 850033 850033	-83	-cosoa		3 (	CA	1	2	2	7105	000	CSE	HO	USEHOL	_D F	URN	TUF	₹E			8 A	3 4	4 J	011	•	1 B	,	J	E		115
1 K	OKF10	0050	980032	-02	-52		3 (	CZ	1	2	2	7105	000	CSE	HO	USEHOL	ro i	URN	TUF	RE			3 5	4	!						K		55
1 0	OKFIO	0131	050052	-02	-52		3 (	Z	1	2	5	7105	000	CSE	HO	USEHOL	-D F	URNI	TUP	TE.			3 5	4	!						Ĉ		55.
1.	OKFIU	0049	920023	-64	-44		3	;		2	2	7100	000	CAF	. mu	USERDE	בט ד		7.16	7E,			3 0	4	1 1						· î		37
1 5	ORTEG	0128	850053	- 84 - 84	-44		2 7		- 1	2	2	7105	000	COE	He	USEHOL	ח פ		Tile	7E.			3 6	4	;						Ä		118
1 8	QEA18	0148	920033	-84	-44	ì			i	5	5	7105	000	CSE	HO	USEHOL	LĎ F	URN	TUE	RE			3 6	4	i						Ă		27
1 B	OKF10	0095	080033	-84	-44	ï	3	Ż	í	2	2	7105	000	CSE	НС	USEHOL	D F	URN	TUF	RE			3 6	4	i						В		30
1 B	OKF10	0098	650053	-84	-44	i	3	Ž	i	Ž	2	7105	000	C9E	HO	USEHOL	D F	URNI	TUP	RE			3 6	4	1						В		67
1 C	OKF10	0112	630033	-84	-44	i	3 (	CZ	1	2	2	7105	000	C9E	HO	USEHOL	LD F	FURNI	TUF	₹E			3 6	4	1						В		67
1 D	OKF57	0161	030033	-84	-44	1	3 (	CA	1	2	2	7105	000	C9E	HO	USEHOL	_D F	FURNI	TUF	₹E			3 6	4	7						C		206
1 G	OKF24	0191	<b>G8</b> 0083	-84	-44	- (	•	CA	1	2	2	7105	000	CSE	HO	USEHOL	LD F	URNI	TUF	RE			3 6	4	l						G		41
1 H	QEA18	0514	050083	-84	-44		•	CĄ	1	2	2	7105	000	C9E	HO	USEHOL	LD F	URN	TUF	₹E			3 6	4	!						Н		31
i H	OKF03	0250	920023	-84	-44		3 (	C A	1	2	2	7105	000	CSE	HO	USEHOL	LO F	URN	TUF	₹E			3 6	4	!						H		101
: :	00102	0142	080083	-64	-44		3 9	CA	!	2	2	7105	000	CAF	. MO	USENOL	בט ד	URN	THE	7E			33	4	1						ı		101
1 1	OBTSI	0103	880083	- 04 - 24	-44 -44		3 7	. A	1	2	2	7105	000	CAE	. He	HISEHOL	-D F	HRNI	THE	9F			36	4	ì						7		44
i i	DATE	0223	050053	-84	-44	1		2		9	5	7105	000	COF	HO	USFHOL	n F	URNI	TUE	RF.			3 6	4	i						i		155
ii	OKF03	0274	920023	-84	-44	i	<b>.</b>	C A	i	2	2	7105	000	CSE	HO	USEHOL	. D F	URN	TUF	RE			3 6	4	i						i		90
ii	OKF06	0218	020083	-84	-44			CZ	i	2	2	7105	000	CSE	Но	USEHOL	LD F	URN	TUF	RE			3 6	4	1						1		103
1 1	OKF24	0212	080083	-84	-44		5	CĀ	1	Ž	2	7105	000	C9E	HO	USEHOL	LD F	URNI	TUF	RE			3 6	4	1						Ì		109
1 [	OKF24	0213	650053	-84	-44	(	•	CA	1	2	2	7105	000	C9E	HC	USEHOL	LD F	FURN	TUF	RE			3 6	4	1						1		35
1 1	OKF49	0060	630033	-84	-44	ı	3 (	CA	1	2	2	7105	000	C9E	HO	USEHOL	LD F	FURNI	I TUF	RE			3 6	4	1						1		72
1 H	OKF10	0223	030033	-84	-45		3 (	CZ	1	2	2	7105	000	C9E	HO	USEHOL	LD F	URN	TUF	RE			3 6	4	1						Н		30
2 !	ML401	0001	690033	-84	-45		3 (	CZ	1	2	2	7105	000	C9E	HO	USEHOL	LD F	URN	TUF	RE			3 6	4	1						F		48
2 L	F0681	0191	95005	-	-38444		3 (	CZ	!	3	2	7105	000	C9E	НО	USEHOL	LD F	URNI	TUF	RE			3 6	4	1						K		34
	15414	000	0800S 0800S	-	~ 30444		, ,	<i>,</i>	1	3	ž	7105	000	CAE	. HO	USEMOL	י עב	TUBNI	1 7 1 15	7E			9 6	4	•						ŗ		116
			<b>GS008</b>		-38444			CZ	1	3	2	7105	000	CAE	. 110	HISEHOL	LD B	TIPM	1 7646	SE.			3 6	. 4	÷						~		98
			93003		-38445				i	3	5	7105	000	COE	МС	USFHOL	ו מ	TURN	TIM	RF			3 6		<u> </u>						×		80
			63003		-38445				í	3	2	7105	000	CSF	HO	USEHOL	LD F	URN	TUF	RE			3 6	4	i						Ê		61
			93003		-38445				i	2	2	7105	000	CSE	НС	USEHOL	LD F	URN	וטדו	RE			3 6	4	1						В		65
			03003		-38445				i	3	2	7105	000	C9E	HC	USEHOL	LD F	URN	TUF	RĒ			3 6	4	i						H		69
			68008	-	-38445	-	١ (	CZ	1	3	2	7105	000	C9E	HC	USEHOL	LD F	FURN	TUF	RE			3 6	4	1						1		50
2 (	TE414	0003	68008	-	-38445		3 6	CZ	1	3	2	7105	000	C9E	HC	SUSEHOL	LD F	FURN	I TUI	RE			3 6	4	1						ı		55
2 C	TK411	0012	030033 030033 030033 030033 030033	- 8	-444		3 (	CZ	1	2	2	7105	000	C3E	HC	USEHOL	LD F	FURN	TUF	RE			3 6	4	1						В		30
2	PG439	0012	080053	-84	-44	•	3 (	CZ	1	2	2	7105	000	C9E	HC	USEHOL	LD F	URN	TU	RE			3 6	4	1						F		59
3 8	OSDOS	0024	<b>680083</b>	-84	-44	ı	3 (	CZ	1	2	2	7105	000	CSE	HC	USEHOL	LD F	URN	I TU	RE			3 6	4	1						В		27
3 C	EDAAU	0076	G80083	-84	-44	1	5 (	CA	1	2	2	7105	000	CSE	нс	USEHOL	LD F	URN	TU	KE De			3 6	4	!						Č		33
3 6	UJAZO	0155	980083	-64	-44		5 (	C Z	]	2	Z	/105	000	CAE	HC	いらとみひし	LD F	-UKN	I	RE Be			3 6	4							Č		169
3 0	UJAZS	9018	620033	-54	-44		<b>&gt;</b> (	υZ	1	3	2	/105	000	CAE	. HC	OSEROL	יים ו	- UKN	1 1 01	T.C.			J 6	4	•						Ç		1/4

#: ...

S M V O 1111 22222 C N 56555 AAAA AAAAAA	88 CCCCC 3	5 7 A C 8	. 299	9 9 C D	10A	108	100	11 DESCRI	PTION (	OF C	1DTY/SRV	1 C 2	1 1 3 4	5	1 <b>3</b> 1717	1 1	1 9 3 A	2 2	2	24 \$8\$\$\$\$(000)
BAKER MF8 CO 3 F 0JAOS 0161 680063- 3 F 0R803 0110 680063- 3 C 0GAOS 0027 680083-	-84-44 -84-44 -84-45 LGCATION CONTRACTOR	B C Z B C Z B C A TOTAL TOTAL	P1 Ni	EVILI 3 2 3 2 2 2	-E 7105 7105 7105 44 47	000 000 000	C9E C9E C9E	LGU!S HOUSEHOLD HOUSEHOLD HOUSEHOLD 3,009 3,261	I ANA FURNI FURNI FURNI	TURE TURE TURE	91260	2220 3 3 3	1: 6 4 6 4 6 4	1 1 1					E E C	27 33 51
BAKER MICHAEL JR 1 I OCAS7 0169 DACAS7-			REAV	/EB				PA	HI TECT	& Et	91320 1GI NEERI	0260 N 8	3: A 4	<b>5</b> .	J 04	2 E	<b>,</b>	J 1	н	42
BAKER PERKINS INC 2 I MC201 0164 NG0174-	-83-00201	C C A	SAG:	NAW 22	3650	000	C9E	MI CHI	SAN AND PH	ARMAC	91380 CEUTICAL	4940 . 8	2 A 3	3 5 /	A 1013	6 E	3	J 2	н	45
BAKER PLUMBING & HEAT! 1 I OKF15 0185 DAKF15-	NG CO INC -82-C0127	BCE	FOR'	7 SHI 2 2	ER I DAI Z222	N 000	C2	ILLIN	DIS Air-Al	TER/I	91410 HWYS-RGA	3210 D 8	1 A 6	4 .	J 01B	1 E	3	J 1	1	54
BAKER R CONSTRUCTION 1 1 OHAO4 0041 DAHAO4-	-83-00055	DCE	CAMI 1	P ROI 2 2	BERTS Z244	000	C2	CALIF	ORNIA Air-Al	TER/S	93299 BEWERAGE				J 01B	1 E	3	J 1	1	248
BAKER ROBERTS INC GEN 2 I C2474 G814 N62474-	CONTRACTOR: -82-CC727	S DCE	OAK 1	HARE 2 2	3GR 2299	000	C2	WASHI! MAINT-REP	NGTON AIR-AL	TER/C	93969 THER NO	2350 IN 8	4 A 3	B 4 .	J 018	1 6	3	J 1	I	320
BAKER ROOFING CO 1 H OKF40 0445 DAKF40-	·83-C1485	BCE	FOR	7 BR/ 2 2	AGG Z161	000	CS	NCAR MAINT-REP	AIR-AL	TER/F	59684 FAMILY H	1900 158	3. A 3	4 3 .	0000	0		J 1	н	116
BAKER ROOFING CO 3 1 OGA16 0039 F31601-	-83-00082	DCE						NGAR MAINT-REP							J 01B	1 6	3	J 1	1	246
BAKER ROOFING CO 1 H OBT57 0241 DABT57-	-82-0080	BCE	FOR	7 EU: 2 2	3T18 2131	000	CS	VIRGI MAINT-REP	NIA AIR-AL	TER/S	059684 SCHOOLS	1540 8	4 A 8	74 .	J 01B	1 E	3	J 1	н	83
BAKER <b>ROGFING CO</b> 2 g C2470 K412 <b>N6</b> 2470- 2 i C2470 K445 <b>N6</b> 2470-	-81-C1557 -82-C2543 LOCATION CONTRACTOR	D C E D C E TOTAL TOTAL	1	2 2	Z119 Z111 2 5	000	C2 C2	MAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-REPARAINT-	AIR-AL' AIR-AL'	TER/O	059684 OTHER AD DFFICE B				J 01B J 01B	1 E	} }	J 1 J 1	E	65 66
BAKER SHEET METAL CORP 2 1 RA100 0756 NG0189-	-83-C0454	BCA	NORI 1	FOLK 22	5999	000	A7	VIRGI MSC ELECT	NIA Rical i	AND E	91460 ELECTRON	2870 II <b>8</b>	4 4 3	74.	J 01B	1 E	3	J 1	F	40

																					<b></b> .			- <b></b>		
S M V O C N 55555	1111 <b>AAAA</b>	22222 22222	22 88	cccc	3 A	C	8 9	99	CD	10A	108	1 OC	: 11 DE	escription	OF	CMDTY/SRV	C 2 3	4 :	5 6	1717	8	1 1 9 9 A	2 2	2 2	24 \$\$\$\$\$	B ( 000 )
BAKER TED 3 K ODC10	CGACH 0004	1 CO LTI F61708	D -80-	-00013	В		<b>Z</b> 5		3 2	V222	000	\$1	Мотог	JN KINGDOM R CHARTER	l FOR	066467 ( PERSONS	0000 7 8	UK   6 !	5 L	05	1	В	K ·	١J		29
BAKER WILE 1 L OCASO	(INS 4 0114	SMITH DACA90	ET# -82-	AL ASSC -D0169	JV B	C	<b>Z</b> 5		2 2	R219	000	<b>S</b> 1	OTHER	BERMANY R ARCHITEC	TS &	088011 ENGINEER	0000 i 7 g	<b>G</b> Y	5 L	06	2	В	J	l J		25
BAKERHILL 5 F OCWO1	WATER 0149	E FIR	E PF -83-	ROTECT   1 -C0067	ON B	C	Z 5	UFA	ULA 2 2	8112	000	\$1	UTIL	ALABAMA ITIES/ELEC	TRIC	091433 TY	1210 8 3	01	5 P	1005	7	В	J	1 E	:	39
BAKHEET M 1 G OCA91			-80-	·C0014	В	C	Z 5		2 2	R410	000	C2				085947 ( C RELATIO			J					F	•	37
BAKIC TIC 3 I ODF04	KOLL DO39	37! CE F61358	MALG -83-	OURSEL COO14	В	С	2 5		2 2	Z245	000	C2	MAIN	TURKEY F-REPAIR-A	LTER	093768 ( WATER SU	0000 P 7 9	TK 3 !	5 L	06	1	В	J	1 Н	ı	125
BAL ELECTF 1 H GABO7 1 G GABO7 1 G GABO7	RONICS 4921 4769 4791	CORP DAABO7 DAABO7 DAABO7	-83- -83- -83-	-CB139 -CC057 -CC058 -CCATION	8 8 E	C	A 5		2 2	5805	000	A7	TELER	PHONE AND	MENT TELE TELE	091848 EXCEPT A GRAPH EQU GRAPH EQU	3000 I 8 A I 8 A	10 3 3	4 J 4 J 4 J	01B 01B 01B	1 1	B B B	J J	1 H 1 G 1 G	!	163 49 106
BALAN MARK 2 i C2474	& AS 0227	N62474	ES				Y	ORB	A L	INDA				CALIFORNIA	QN	093548 : /ELECTRIC	7825 8 A	05	6 J	01B	2	В	J	1 F	,	165
BALANCING 3 L OFD10	TECH! 0126	101.09Y F34650	I NC -83-	·C0024	В	С	A 5	NN	ARB 2 2	OR 4940	000	¢9E	MISCE	TICHIGAN ELLANEGUS	MAIN	091660 (	0150 2 6 A	23	5 J	02	1	В	J	1 L		46
BALDI BROS 2 E C2474 2 I C2474 2 I C2474	3 CONS 7541 7828 H687	N62474 N62474 N62474	-80- -80- -81-	C9217 C9217 C9217 C8090 CATION	0 0 0	CCC	E 1 E 1		2 2 2 2 2 2	Y152 Y152 Z219	000	C2 C2 C2	CONST CONST MAINT	CALIFORNIA TRUCTION/M TRUCTION/M T-REPAIR-A B7	IAINT SAINT SLTER	091770 ENANCE BU ENANCE BU OTHER CO	7300 1 8 A 1 8 A N 8 A	05 8 8	4 J 4 J 4 J	01B 01B 01B	1 1	B B	1	1 D 1 H 1 H		96 26 445
BALDI BROS 1 B OCA21 1 E OCA21	0022 0049	DACA21	-81 - -81 -	0 -00057 -00057 -00057 -00051	0 و	C	E 1		22 22	Z161	000	C2	MAIN1	T-REPAIR-A	LTER	O91770 : FAMILY H	2410 5 8 A 5 8 A	11 8 8	4 J 4 J	018 018	1	8 B	J	1 L 1 J	i	50 3 <b>3</b> 8
		GC! ATE	3 4	ENG I NE	ER8		3	i ou	X F	ALLS				BDAK		091519 2				01B	2	В	J	1 G	ì	27

SM V 0 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 1 9 2 2 2 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000) CHESTER

PA

O91881 0795 39

1 2 2 2040 000 A3 MARINE HARDWARE AND HULL ITE 8 A 4 5 A 1001 5 A
1 2 2 2040 000 A3 MARINE HARDWARE AND HULL ITE 8 A 4 5 A 1001 5 A
1 2 2 4010 000 A3 MARINE HARDWARE AND HULL ITE 8 A 4 5 A 1001 5 A
1 2 2 4010 000 A3 CHAIN AND WIRE ROPE
1 2 2 2040 000 A3 MARINE HARDWARE AND HULL ITE 8 A 4 5 A 1001 5 A
1 2 2 2040 000 A3 MARINE HARDWARE AND HULL ITE 8 A 4 5 A 1001 5 A
1 2 2 2040 000 A3 MARINE HARDWARE AND HULL ITE 8 A 4 5 A 1001 5 B
1 2 2 2040 000 A3 MARINE HARDWARE AND HULL ITE 8 A 4 5 A 1001 5 B
1 2 2 2040 000 A3 MARINE HARDWARE AND HULL ITE 8 A 4 5 A 1001 5 B
1 2 2 2040 000 A3 MARINE HARDWARE AND HULL ITE 8 A 4 5 A 1001 5 B
1 2 2 2040 000 A3 MARINE HARDWARE AND HULL ITE 8 A 4 5 A 1001 5 B
1 2 2 2040 000 A3 MARINE HARDWARE AND HULL ITE 8 A 4 5 A 1001 5 B
1 2 2 2040 000 A3 MARINE HARDWARE AND HULL ITE 8 A 4 5 A 1001 5 B
1 2 2 2040 000 A3 MARINE HARDWARE AND HULL ITE 8 A 4 5 A 1001 5 B
1 2 2 2040 000 A3 MARINE HARDWARE AND HULL ITE 8 A 4 5 A 1001 5 B
1 2 2 2040 000 A3 MARINE HARDWARE AND HULL ITE 8 A 4 5 A 1001 5 B
1 2 2 2040 000 A3 MARINE HARDWARE AND HULL ITE 8 A 4 5 A 1001 5 B
1 2 2 2040 000 A3 MARINE HARDWARE AND HULL ITE 8 A 4 5 A 1001 5 B
1 2 2 2040 000 A3 MARINE HARDWARE AND HULL ITE 8 A 4 5 A 1001 5 B
1 2 2 2040 000 A3 MARINE HARDWARE AND HULL ITE 8 A 4 5 A 1001 5 B
1 2 2 2040 000 A3 MARINE HARDWARE AND HULL ITE 8 A 4 5 A 1001 5 B
1 2 2 2040 000 A3 MARINE HARDWARE AND HULL ITE 8 A 4 5 A 1001 5 B
1 2 2 2040 000 A3 MARINE HARDWARE AND HULL ITE 8 A 4 5 A 1001 5 B
1 2 2 2040 000 A3 MARINE HARDWARE AND HULL ITE 8 A 4 5 A 1001 5 B
1 2 2 2040 000 A3 MARINE HARDWARE AND HULL ITE 8 A 4 5 A 1001 5 B
1 2 2 2040 000 A3 MARINE HARDWARE AND HULL ITE 8 A 4 5 A 1001 5 B
1 2 2 2040 000 A3 MARINE HARDWARE AND HULL ITE 8 A 4 5 A 1001 5 B
1 2 2 2040 000 A3 MARINE HARDWARE AND HULL ITE 8 A 4 5 A 1001 5 B
1 2 2 2040 000 A3 MARINE HARDWARE AND HULL ITE 8 A 4 5 A 1001 5 B
1 2 2 2040 000 A3 MARINE HARDWARE AND HULL ITE 8 A 4 5 A 1001 5 B
2 2 2040 000 A3 MARINE HARDWARE AND HULL ITE 8 A 4 5 A 1001 5 B
3 BALDT CORP
2 L JA111 0907 N00104-81-90009
2 A JA113 1218 N00104-81-90009
2 A JA113 1219 N00104-81-90009
2 C JA111 2910 N00104-81-90009
2 C JA112 2841 N00104-81-90009
2 C JA114 2841 N00104-81-90009
2 C JA111 2852 N00104-81-90009
2 E JA111 3912 N00104-81-90009
2 F JA111 4007 N00104-81-90009
2 F JA111 4251 N00104-81-90009
2 F JA114 4251 N00104-81-90009
2 F JA114 4198 N00104-81-90009
2 F JA114 4593 N00104-81-90009
2 F JA114 5848 N00104-81-90009
2 I JA111 7862 N00104-81-90009
2 I JA111 7863 N00104-81-90009
2 I JA111 7864 N00104-81-90009
2 I JA111 7868 N00104-81-90009
2 I JA111 7868 N00104-81-90009
2 I JA111 7868 N00104-81-90009
2 I JA111 7868 N00104-81-90009
2 I JA111 7868 N00104-81-90009
2 I JA111 7868 N00104-81-90009
2 I JA111 7868 N00104-81-90009
2 I JA111 7868 N00104-81-90009
2 I JA111 7868 N00104-81-90009
2 I JA111 7868 N00104-81-90009
2 I JA111 7868 N00104-81-90009
2 I JA111 7868 N00104-81-90009
2 I JA111 7868 N00104-83-0009
2 I JA111 77213 N00104-83-0009
2 I JA111 7722 N00104-83-0009
2 I JA111 7722 N00104-83-0008
2 C RA100 0425 N00189-83-00287
2 D RA100 0467 N00189-83-00287
2 L GA120 0126 N00408-83-01462 J 2 J 1 643 216 1,012 В 164 C 323 317 479 340 522 28 47 J 1 E J 1 E J 2 E J 1 H J 1 I 45 56 J 2 H J 2 I J 1 I 202 1.424 418 558 315 J 2 1 J 1 1 J 1 1 J 2 1 330 706 96 99 116 26 28 35 28 31 44 27 66 39 155 J 1 D J 1 D J 1 D 0126 NG0406-83-C1462 NG2472-83-C1625 C2472 B028 00500 0050 DLA500-83-C0033 00500 0205 DLA500-83-C0071 00500 1240 DLA500-83-C1182 00500 1182 DLA500-83-C1225 00500 2217 DLA500-83-C1435 55 119 00500 1756 DLA500-83-90016 00500 1784 DLA500-83-90016 00500 1863 DLA500-83-90016 46 46 50 1592 N00104-81-90009 1464 N00104-81-90009 1465 N00104-81-90009 1573 N00104-81-90009 E 00500 1 E 46 39 00500 47 47 00500 00500 LOCATION

BALDWIN CONTRACTING CO INC 3 I OSDO2 OGG FO4666-83-C0030

BEALE AFB CALIFORNIA 091903 0460 05
1 2 2 2224 000 C2 MAINT-REPAIR-ALTER/PARKING F 8 A 3 3 C 0000 0 DCET

J 1 I

	o soloben seriesen.		
S M V O 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC 3	57 99 AC8999CD10A 10B10	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 9 2 2 2 7 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)
BALDWIN SANITARY SERVICE INC 1 H OKF57 0195 DAKF57-83-C0059	FORT LEWIS A C C 5 2 2 8205 000 S1	WASHINGTON 061350 1110 48 GARBAGE COLLECTION 4 6 3 5 J 17B	7 B J I D 214
BALE 51L CS 1NC 4 C 00600 2102 DLA600-83-D4055	HORSE CAVE D C B 1 3 2 9140 000 A8	KENTUCKY 089902 1820 18 A FUEL DILS 6 A 3 3 J 000	D O K 1 A 37
1   0JA76 0839 DAJA76-83-C0752 1   0JA76 0850 DAJA76-83-C0911	B C Z 5 3 2 Z243 000 C2	GERMANY 092200 0000 GY  MAINT-REPAIR-ALTER/OTHER NON 7 9 3 5 L 06 MAINT-REPAIR-ALTER/POLLUTION 7 9 3 5 L 06 MAINT-REPAIR-ALTER/POLLUTION 7 9 8 5 L 06 MAINT-REPAIR-ALTER/OTHER NON 7 9 3 5 L 06 233	1 B J I I 40
1 F 0AA22 0190 DAAA22-83-C6193 3 I 0FJ04 4048 F09603-83-D1734	A C A 5 2 2 1015 DJB A5 A C A 5 2 2 1025 EDB A5 A C A 5 2 2 1240 EDA A5 A C A 5 2 2 1025 000 A5	GUNS OVER 150 MM THROUGH 200 4 6 3 5 J 17B GPTICAL SIGHTING AND RANGING 4 6 4 5 J 17B GUNS OVER 150 MM THROUGH 200 4 6 3 5 J 17B A PARACHUTES RECOVERY SYS AND 4 6 4 5 J 17B	7 B J 1 G 304 7 B J 1 I 56 7 B J 1 I 76 7 B J 1 F 62
2 K JA115 0491 NGC104-81-CA116	KINCHELGE AFB  A C A 1 2 2 1377 000 A6  A C A 1 2 2 1377 000 A6  A C A 1 2 2 1377 000 A6  TOTAL 3	CARTRIDGE & PROPELLANT ACTUA 4 6 9 5 J 17B CARTRIDGE & PROPELLANT ACTUA 8 A 9 4 J 01B CARTRIDGE & PROPELLANT ACTUA 8 A 9 4 J 01B	7 B J 1 L 119- 1 B J 1 J 269- 1 A J 1 J 640-
BALK KENNETH & ASSOCIATES INC 1 C OCA63 0149 DACA63-82-D0186 1 C OCA63 0153 DACA63-82-D0186 LOCATION	FORT POLK D C C 7 2 2 R404 000 \$1 D C C 1 2 2 R404 000 \$1 TOTAL 2	LOUISIANA 012358 0995 19 MGT SERVICES/LAND SURVEYS - 8 A 4 6 J 018 MGT SERVICES/LAND SURVEYS - 8 A 4 6 J 018 55	1 B J 1 C 26 1 B J 1 C 29
BALK KENNETH & ASSOCIATES INC 1 C OZD41 0064 DMA700-82-D0008		MISSOURI 012358 1625 26 CONSTRUCTION/SEWERAGE & WAST 8 A 4 5 J 04	5 B J 1 B 30
5 F 0CW43 0104 DACW43-83-D0033 5 9 0CW43 0128 DACW43-83-D0033 5 1 0CW43 0205 DACW43-83-D0033 5 1 0CW43 0206 DACW43-83-D0033	B C C 5 2 2 R219 000 \$1 B C C 5 2 2 R219 000 \$1 B C C 5 2 2 R219 000 \$1		8 1 A J 1 F 41 8 1 A J 1 I 33

,

	M																															
	6																										. :		_	_		
				55555	22	88888	: '	5 7			9 9												1 1			•	1 9	2	Z	2		
C	N	55555	AAAA	AAAAAA	68	ccccc	Э,	A (		999	CE	10A	108	1 OC	- 11	DESCR	IPTION	OF	CMDTY/	SRV	C 2	3	4 5	6	1717	8	9 A	0	1	3 2	4 \$5555	(000)
-																																
B/	ALK	KENN	ETH &	ASSCC1/	ATE:	SINC				SOM	FRVI	115				TEXA	S		01235	A :	739	0	44									
				DACA63			: 1	n (		5	9 4	P404	000	<b>Q</b> 1	MGT	SERV	LCES/L	AND	SURVEY	8 -	Ä	_	4 6		OIR	1	R	1	1	D.		20
•	•		0.20		-	50.00	'	•		•				3.		OLK!	. OLO, L		JUINTE !	~	•	-		•	0,0	•	_	•	•	_		29
					~	MTRACT			- 4 4			10				450																
					COI	NTRACT	OR	101	^-			10				460																
_																						_										
	ALL									BOU						COLO			04695								_					
3	J	OHJUD	0021	F30602	-79	-C024 1	- 1	ВС	Z	5	2 2	: AC9	000	A7	RDT	E/MIS	CELLAN	EOUS	HARD	GOOI	D 8	•	7 5	A	11	2	B	U	1	J		62
B/	ALL	AC	C5							MEN	.O F	ARK				CALI	FORNIA		09234	0 4	421	0	05									
4	H (	0040G	3892	DLA400	-83	-C2898		B (					000	C9E	PRE		TEMP		DITY I	NST	R 6	Α	3 5	J	1001	5	В	J	1	H		90
4	E	00700	2844	DLA700	-83	-C2276																						J	1	D		40
						SCATIO															-		•				_	•		_		
					_	JUN 1 1 U	••		~=			•																				
		AC	ce							SUNI	n/1.	. =					FORNI A		09234		802	^	0									
				DAAA09													GUGH 3								A1B	1		J				75-
									À																							
				DAAAO9					A			101					MM THR									1		J				34-
				DAAA09					. A			100					OUGH 3								01B	1	_	J				100-
				DAAA09					: A			102					R 150									1		J				63 -
				DAAA09					; A		2 2	1025	EDK	A5			R 150			200						1		J				177-
				DAAA09					: A		2 2	100	EBA	A5	GUN	S THR	G HOUSE	O MM			5	Α	9 3	J	0000	0		J	1	В		367-
1	K (	POAAC	0107	DAAA09	-80-	-C4890	1	8 0	: A	5	2 2	1010	CLD	A5	GUN	S OVE	R 30 M	M UP	TO 75	MM	5	Α	9 4	J	01B	1	8	J	1	j		29-
				DAAA09							2 2	2590	EDC	A5	MIS	CELLA	NEOUS	VEH1	CULAR	COM	P 5	Α	9 3	j	0000	0		Ĵ	1	В		130-
				DAAAQ9					Ä			102					R 150											•				253-
i	Ā	POAAC	0163	DAAA09	-A1.	-C2224	ì					102					R 150											J			,	5, 142-
				DAAAOS					Â			100					CUGH 3											ĭ				95-
				DAAA09					Â			100			GUN	O THE	GUGH 3	O 1111			ĭ	7			2000	ĭ		ĭ				3.690-
				DAAAOS											GUN	S INK	OUGH 3	O MM			3	•	-		02	1						
									A			100			GUN	STHR	DUGH 3	W MM			2						0	٠.	!	ī		3,242
				DAAE07													PLAIN								0000			J	1	C		26 -
				DAAE07					: A								R BRAK											J	1	L		124-
				DAAEQ7													NG I NES											J	1	L		3,817-
				DAAE07													R BRAK											J	1	L		61 -
				DAAE07													R BRAK											J	1	L		183-
1	K	DAE07	0556	DAAE07	-81	-CA359	١ ١	B (	: A	5	2 2	2540	DJB	A4A	VEH	I CULA	R FURN	II TUR	E AND	ACCI	E 5	Α	9 3	J	0000	0		J	1	K		545 -
				DAAE07													ONPOWE								01B		В	Ĵ		Α		30-
				DAAHO1													ISSILE											Ĵ		E		40
				NG0104								135					INERT									•	_	•		ā		26-
				NGC1 04													D HAND								0000	n				G		31-
				NG0104													INERT								01B			J		0		102-
				F41608													INES A											J		•		702
3	^ '	JP P DU	02/2	F41906						5							INES A	INU J	E! ENG	EA		^	2 0	, ,	UIB	1	0	J	1	~		12-
					L	CATIO	77	101	۸L			25																				
					COI	NTRACT		101	AL			27			11,	760-																
				_																												
				SAMER :								ERG /					FORNIA		07729				05									
1	A	CAOS	0017	DACA09	-82	-C0013	. (	D (	E	5	2 2	Y129	000	C2	CON	STRUC	TION/O	THER	AIRF	ELD	8	Α	8 3	В	0000	0		J	4	J		50
1	F	CAOS	0130	DACA09	-82	-C0013		0	E	5	2 2	Y129	000	C2	CON	STRUC	TION/O	THER	AIRFI	ELD	8	Α	8 3	B	0000	0		J	4	Ε		249
				DACA09								Y12					TION/O					Α	8 3	В	0000	Ó		Ĵ	4	Α		63
				DACAGE								Y129					TION/O								0000			Ĵ				43
				DACAOS					Ē			Y129					TION/O								0000				4			72
				DACA09					E			Y12					TION/C								0000			j				59

3 M		1
V 0 1111 222222 22 22222	57 99	·
		1 1 7 1 1 1 9 2 2 2 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)
C N 00000 AAAA AAAAAA BB CCCCC S	3 A C 6 999 C D 10A 106 10C	11 DESCRIPTION OF CMD17/SRVC 2 3 4 5 6 1/1/ 6 9 A U 1 3 24 955555(000)
BALL BALL & BROSAMER INC	VANDENBERG AFB	CALIFORNIA 077290 7395 05
1 G OCAO9 0167 DACAO9-82-COO13	D C E 5 2 2 Y129 000 C2	CONSTRUCTION/OTHER AIRFIELD 8 A 8 3 B 0000 0 J 4 F 286
1 H OCA09 0201 DACA09-82-C0013	D C E 5 2 2 Y129 000 C2	CONSTRUCTION/OTHER AIRFIELD 8 A 8 3 B 0000 0 J 4 B 43
LOCATION	TOTAL 8	865
BALL BALL & BROSAMER INC ETAL JV	V FORT HUACHUCA	ARIZONA 077148 0340 03
		CONSTRUCTION/AIRPORT RUNWAYS 5 A 3 3 A 0000 0 J 4 I 19,381
		13,00
BALL BROS RESEARCH CORP	BOULDER	COLORADO 092460 0240 06
2 A E614A 0490 NG0014-79-C0389		RDTE/OTHER DEFENSE 8 A 7 5 A 11 5 B U 2 L 1,000
		RDIE/OTHER DEFENSE GA/JAII GB UZL 1,000
2 C E614A 1016 NG0014-79-C0369	B C Z 5 2 2 AD91 000 S1	RDTE/OTHER DEFENSE 8 A 7 5 A 11 7 B U 1 C 1,255 RDTE/OTHER DEFENSE 8 A 7 5 A 11 5 B U 1 G 1,234
2 G E614A 1822 NG0014-79-C0389	B C Z 5 2 2 AD91 000 S1	RDTE/OTHER DEFENSE 8 A 7 5 A 11 5 B U 1 G 1,234
2 H E614A 2073 N00014-79-C0389	B C Z 5 2 2 AD91 000 81	RDTE/OTHER DEFENSE 8 A 7 5 A 11 5 B U 1 H 900
LOCATION	TOTAL 4	4,389
BALL CORP	BOULDER	COLORADO 035843 0240 06
1 D OAK21 0147 DAAK21-82-C0119	B C A 5 2 2 R599 000 S1	OTHER SPECIAL STUDIES AND AN 8 A 7 5 A 11 5 B U 1 D 25
1 G OAK21 0265 DAAK21-83-COO84	B C A 5 2 2 AC62 000 S1	RDTE/ELECTRONICS AND COMMUNI 8 A 3 5 A 11 5 A U 1 G 200
1 K 0ZD10 0007 DCA100-82-C0073	B C A 5 2 2 5895 000 A7	MISCELLANEOUS COMMUNICATION 8 1 3 5 A 1001 5 B J 1 J 96
1 1 0ZD42 0116 DMA800-83-C0052		RDTE/OTHER RESEARCH AND DEVE 8 A 3 5 A 11 5 A U 2 I 644
2 G E1230 5390 NG0014-82-C2488		RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 A 11 5 A U 2 C 275
2   E1230 5955 NG0014-82-C2488		RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 A 11 5 A U 2 1 200
2   E1230 6136 NG0014-82-C2486		RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 A 11 5 A U 2 1 58
2 D E1230 5313 NQ0014-83-C2035		RDTE/OTHER RESEARCH AND DEVE 8 A 7 5 A 11 5 B U 1 B 75
2 H E1230 5437 NQ0014-83-C2035		
		RUIE/OTHER RESEARCH AND DEVE 6 A / 3 A 11 5 B U I D 96
2 D BD603 4965 N00024-81-C5211		MISCELLANEOUS FIRE CONTROL E 8 A 7 5 A 14 4 B J 2 C 200-
2 F BH005 7119 N00024-83-C5253		RADIO AND TV EQUIPMENT AIRBO 8 A 3 5 A 14 4 A J 2 E 3,025
2 K JA114 0647 NQ0104-82-GA055	B C A 5 2 2 9999 000 A5	MISCELLANEOUS ITEMS 8 A 4 5 A 1009 5 B U 1 K 55
2 K JA114 0648 NQ0104-82-GA055	B C A 5 2 2 9999 000 A5	MISCELLANEOUS ITEMS 8 A 4 5 A 1009 5 B U 1 K 60
2 D JA114 3043 NQ0104-82-9A055	B C A 5 2 2 9999 000 A5	MISCELLANEOUS ITEMS 8 A 4 5 A 1009 5 B U 1 D 50
2   JA114 7494 NQ0104-82-GA055	B C A 5 2 2 9999 000 A5	RDTE/OTHER RESEARCH AND DEVE 8 A 7 5 A 11 5 B U 1 D 98 MISCELLANEOUS FIRE CONTROL E 8 A 7 5 A 14 4 B J 2 C 200- RADIO AND TV EQUIPMENT AIRBO 8 A 3 5 A 14 4 A J 2 E 3,025 MISCELLANEOUS ITEMS 8 A 4 5 A 1009 5 B U 1 K 60 MISCELLANEOUS ITEMS 8 A 4 5 A 1009 5 B U 1 K 60 MISCELLANEOUS ITEMS 8 A 4 5 A 1009 5 B U 1 D 50 MISCELLANEOUS ITEMS 8 A 4 5 A 1009 5 B U 1 D 50 MISCELLANEOUS ITEMS 8 A 4 5 A 1009 5 B U 1 I 1,154 MISCELLANEOUS ITEMS 8 A 4 5 A 1009 5 B U 1 I 55 MISCELLANEOUS ITEMS 8 A 4 5 A 1009 5 B U 2 I 1,73
2   JA114 8500 NG0104-82-GA055	B C A 5 2 2 9999 000 A5	MISCELLANEOUS ITEMS 8 A 4 5 A 1009 5 B U 1 [ 55
2   JA114 8538 NGO104-82-GA055		MISCELLANEOUS ITEMS 8 A 4 5 A 1009 5 A U 2 [ 173
2   JA113 8443 NG0104-83-C0620		RADIO TV EQUIPMENT EXCEPT AL 8 A 3 5 A 1015 5 B J 1 I 28
2   JA112 8523 NG0104-83-G0032	B C A 5 2 2 1285 CNA A5	FIRE CONTROL RADAR EQUIP EXC 8 A 4 5 A 1015 5 B J 2 I 2,234
2   JA114 8537 NG0104-83-90032		FIRE CONTROL RADAR EQUIP EXC 8 A 4 5 A 1015 5 B J 2 I 1,285
2 B LA104 0311 N00123-83-C0198		GUIDED MISSILE COMPONENTS 8 A 3 5 A 1001 5 B U 1 B 30
2 E JA113 3779 NG0140-77-C0790		RADIO TV EQUIPMENT EXCEPT AL 8 A 6 5 A 1015 5 B J 1 E 158
2 B PB310 0020 NG0140-81-05662		OTHER MANAGEMENT SERVICES 8 A 4 5 A 1001 5 B U 1 J 32
2 C PA100 1087 NG0140-81-D5662		MGT SERVICES/SYSTEMS ENGINEE 8 4 6 5 A 1001 4 B U 1 C 43
2 F MF106 0201 N60921-83-C0059		RDTE/ELECTRONICS AND COMMUNI 5 A 3 5 A 11 5 B J 1 F 39
3 A 0ZA01 0013 F04701-82-C0143		
		RDTE/SPACE TRANSPORTATION S 8 1 7 5 A 11 5 B W 2 E 500
3 L 0HV03 0139 F19628-82-C0083	D C Z 5 Z 2 AR93 000 A7	ROTE/OTHER SPACE 8 A 7 5 B 11 2 B U 2 L 691
3 C 0HV03 0289 F19628-82-C0083	D C Z 5 2 2 AR93 000 A7	RDTE/OTHER SPACE 8 A 7 5 B 11 2 B U 2 C 250 RDTE/OTHER SPACE 8 A 7 5 B 11 2 B U 2 C 275
3 C OHVO3 0320 F19628-82-C0083	D C Z 5 2 2 AR93 000 A7	RDTE/OTHER SPACE 8 A 7 5 B 11 2 B U 2 C 275
3 J OHVO3 0019 F19626-82-C0118		RDTE/GENERAL SCIENCES AND TE 8 A 7 5 B 11 1 B U 1 J 63
3 J 0HV03 0037 F19628-83-C0020		RDTE/GENERAL SCIENCES AND TE 8 A 3 5 B 11 5 B U 1 J 35
3 E 0HV03 0386 F19628-83-C0109	D C Z 5 2 2 AJ 12 000 A7	RDTE/GENERAL SCIENCES AND TE 8 A 3 5 B 11 2 B U 2 E 107

I JA113 7991 N00104-83-C3288 G OFF50 0922 F41608-80-D0085 H 00400 3928 DLA400-83-C2852

LOCATION

TOTAL

10

7 0 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 9 2 2 2 2 N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$\$(000) 1111 222222 22 22222 COLDRADO 035843 0240 06
2 2 AJ12 000 A7 RDTE/GENERAL SCIENCES AND TE 6 A 3 5 B 11
2 2 AJ12 000 A7 RDTE/GENERAL SCIENCES AND TE 6 A 3 5 B 11
2 2 AR22 000 A5 RDTE/WEAPONS 6 A 3 5 D 11
2 2 AR22 000 A2 RDTE/SPACE-SCIENCE APPLICATI 6 A 7 5 A 11
2 2 AR22 000 A2 RDTE/SPACE-SCIENCE APPLICATI 6 A 7 5 A 11
2 2 AR22 000 A2 RDTE/SPACE-SCIENCE APPLICATI 6 A 7 5 A 11 3ALL CORP 3 E OHVO3 0391 F19628-83-C0116 3 F OHVO3 0444 F19628-83-C0133 3 1 OHKO3 0394 F29601-83-C0094 3 K OHRO8 0018 F33615-81-C5077 3 A OHRO8 0057 F33615-81-C5077 BOULDER 2 B 2 B 2 B B C Z 5 D C Z 5 B C Z 5 B C Z 5 B C Z 5 120 U 1 F 195 108 LOCATION 12,913 TOTAL 38 BROCMFIELD CGLORADG 035843 0295 06 5 2 2 5820 CMN A2 RADIO TV EQUIPMENT EXCEPT AI 8 A 3 5 A 1015 5 B MALL CORP 3 K OFE03 0160 F42600-83-C0103 B C A 5 90 CONTRACTOR TOTAL 39 63 (SBURG MISS 072007 2890 25 2 2 J041 000 S1 MAINT-REPAIR OF EG/REFRIGERA 8 A 6 4 J 01B 2 B SALL MECHANICAL SERVICE INC VICKSBURG S E OCW39 0063 DACW39-81-C0076 D C C 7 2 2 J 171 046904 6060 23 SALL STALKER CO 2 I RN401 0009 630036-31-60 ZEELAND MICHIGAN 046904 6060 23 5 2 2 6640 000 C9E LABORATORY EQUIPMENT AND SUP 3 6 4 1 B C Z 5 29 MUNCIE INDIANA 092715 3620 15 8 C Z 1 2 2 AN91 000 S1 RDTE/OTHER MEDICAL 8 8 3 5 BALL STATE UNIVERSITY B OMD17 0174 DAMD17-83-C3009 8835M05 7B ALLANTINE INDUSTRIES ! L JA113 0929 090034-52-12 ! F LA102 0525 N00123-83-C0244 ! L OFF50 0280 F41608-82-D0132 LOCATION ALLANTINE LABGRATGRIES INC I QABQ7 6292 DAABQ7-79-C1985 9 QAHQ1 1887 DAAHQ1-83-C0843 ! JA113 6434 650085-72-24 ! I JA113 8336 050085-72-25 ! E JA113 3428 N00104-82-C4553 ! I JA113 8433 N00104-83-C3227 ! H JA113 8031 N00104-83-C3232 BOONTON B C A 5 B C A 5 B C Z 1 39 B C Z 1 B C Z 1 B C A 1 B C A 1 B C A 1 B C A 5 38 146

1.601

																		. <b></b>											. <b></b> -					
M 0 N 55555	1111 5 AAAA	22222 AAAAA	22 88	22222 CCCCC 3	5 A	7 C 8	99	9 (	9 9 C D	104	. 1	1 OB	100	11 1	DES	CRII	PTIO	OF	CM	IDTY /	'SR\	/c :	1 1	1 4	1 1 5 6	1 5 17	17	1 1 8 9	1 9 9 A	2 2 0 1	2 2	2 3 24 <b>\$\$\$</b> \$	\$\$(000)	
LLARD B	8200 I	general Dacw54	CON -83-	NTRACTOR -COO14	ם	CE	RA 5	LE	9H 2 2	Y19	9 (	000	C2	CON	NC/ STRI	AR UCT	i ON/I	1150	ELL	1942 .ANEC	23 3US	42: B	BO B A	34 3	4 3	J 011	3	1 E	3	<b>J</b> 1	1 !	В	439	
LLARD T ! 08723 ! 08723	H CO 0415 0416	DABT23 DABT23	-83- -83-	CG -C0887 -C0891 JCATION	<b>Q</b>	CE	5	2	2 2	Z16	1 (	000	C2	MAII	NT-I	REP/	CKY AIR-A	LTE	0 R/F R/H	9278 AM I L WYS -	88 .Y H ROA	12: 40 4	70 3 A 3 A	18 3 3	4 5	J 011	3	1 B 1 B	) }	J 1	1 1	1	129 142	
LLARD W	4 SO	N CONST	RUCT	LIGN CO			84	N F	FRA	NCIS	CO				CAI	1 F	orni A Ion/F	MA'	LY	8223 HOUS	31 51 NO	60: 3	90 4 6	05 3	5 .	ולו נ	3	7 E	,	J 1	1	ī	60	
ALLARD W K C2477	ii LSON MO35	T CO NG2477	-62-	·C0319	F	c z	WA 1	SHI	NG 2 2	TON R21	9 (	000	CS	отні	DC ER /	ARCI	HITE	:TS	0 & E	9282 NG I N	NEE!	00 R J	IO B A	3 09	4 .	011	в ;	2 E	3	J .	1	ĸ	91	
ALLAST O D OCASS G OCASS			LC	CATION	TO	TAL				2	:			:	318																		169 149	
ALLENGER C OCW21	0028	DACW21	-81-	·c0077	D	CE	HA 5	RTV	EL	Y21	1 (	000	C2	CON	GE(	DRG:	I A I ON/I	AMS		2686	36	28	80 8 A	11 7	3 (	00	00 :	o		J	4 .	A	700	
ALLI GOM G OCA63 H OCA63	EZ & . 1 0286 1 0108	DACA63	-82- -82-	INC -C0227 -C0227 DCATION	A	C Z	1 1	2	2 2	R11	9 (	200	C2	A/E	COL	NSTI NSTI	RUCTI	ON	/0 /0	9)59 ITHER ITHER	97 R BI	10! !!!	50 B A B A	44 6 6	6 <b>.</b>	J 01	3 : B .	2 E	) }	J !	1 !	F L	39 25	
ALLINGER H OCA31	0202	DACA31	-83-	·c0097	D	c z	WA 1	SHI	NG 2	TON R11	9 (	000	C2	A/E	COI	NSTI	RUCT	ON	/o	19300 THEF	00 В ВІ	00	10 B A	3	6 .	J 01	В	2 /	١.	J ·	1 1	н	349	
ALLMAN C G OHC77	5 INC 0212	DAHC77	-83-	-D0078	Ε	C E	WH: 5	EEL 2	ER	AFB Z16	; 31 (	000	C2	MAII	HAI I-TN	HAI REP	I Alr-/	LTE	R/F	1606 AMIL	58 .Y I	21! HO	55 B A	12	4 .	J 01	В	1 E	3	J ·	1 (	G	90	
	0067 0124	DABT19 DABT19	-83- -83- LC	CATION	A A TO	C E C E Tal	5	2	2 2	Z16 Z16	1 (	000	C2	MALI	NT-1 NT-1 332	REP/		LTE	R/F	'AMIL	.Y .I	40	9 A 4 6	4	4 .	J 011 J 171	3 B	1 E 7 E	} }	J :	; ; 1	E I	202 130	
BALLMAN C	0277						FC	PT	911						GKI	Анс	DMA Air-/	LTE	O R/M	1 606 11 SCE	8 LL	174 AN	40 5 A	37 3	4.	J 01	В	1 E	3	J ·	1	1	26	

S M V G 1: C N 55555 A/	111 222222 : MAA AAAAAA (	22 22222 BB CCCCC 3	5 7 A C 8	9 9 999 C D	10A 10B	100	1 1 1 1 1 1 1 9 2 2 2 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000
BALLMAN CO 1 3 G OQA14 O	INC 167 F45603-	83-C0042	ECE	MCCHGRD 5 2 2	AFB Z161 000	C2	WASHINGTON 016068 1965 48 MAINT-REPAIR-ALTER/FAMILY HO 8 A 3 4 J 01B 1 B J 1 G 114
	•	CONTRACTOR	TOTAL		5		562
BALLOU & JUS	BTICE DOS DAHA44~	83-C0014	всг	SANDSTON 5 2 2	N R211 000	SI	VIRGINIA 080818 3510 47 ARCHITECT-ENGINEER SERVICES 8 A 3 5 J 04 5 B J 1 H 170
4 J 00100 <b>0</b> 0	080 DLA100-	83-C0238 83-C0245	BCA	5 2 2 5 2 2	8315 000 8315 000	A9 A9	PA 093180 0235 39 NOTIONS AND APPAREL FINDINGS 6 A 3 4 J 01B 1 B J 1 J 120 NOTIONS AND APPAREL FINDINGS 6 A 3 3 J 0000 0 J 1 J 50
E 00100 09	976 DLA100-0 963 DLA100-0	83-C0627 83-C4443	BCA	5 2 2 5 2 2	8305 000	A9 A9	NOTIONS AND APPAREL FINDINGS 6 A 3 4 J 01B 1 B J 1 A 27 NOTIONS AND APPAREL FINDINGS 6 A 3 4 J 01B 1 B J 1 D 174 TEXTILE FABRICS 6 A 3 3 J 0000 0 J 1 E 26 NOTIONS AND APPAREL FINDINGS 6 A 3 4 J 01B 1 B J 1 E 53
BALTEAU ELEC 2 K GA120 00		L6CATION 83-C1881					CONN 093215 1330 07 X-RAY EQUIP SUPPLIES - MEDIC 8 A 3 5 B 1013 1 B J 1 K 43
BALTEAU STAR 2 C SA100 01	NDARD INC 131 NOO604-	83-00057	E C A	MEDFORD 1 2 2	6120 000	C9E	OREGON 062618 1870 38 TRANSFORMERS - DISTRIBUTION 8 A 3 3 C 0000 0 J 1 C 45
BALTIMORE AT 4 H 00700 45	RCOIL CO II	NC 33-C8186	всв	MADERA 1 2 2	4930 000	C9E	CALIFORNIA 093232 3970 05 LUBRICATION & FUEL DISPENSIN 6 A 3 5 J 1015 5 B J 1 H 31
BALTIMORE AI 2 I 90333 20				OAKLAND 1 2 2	4320 000	A3	CALIFORNIA 093232 4790 05 POWER AND HAND PUMPS 8 A 3 5 A 1001 5 B J 1 I 42
	1	CONTRACTOR	TOTAL		2		73
2 C D2701 06 2 A D2701 03 2 B D2701 03 2 B D2701 03 2 I D2701 14 2 H PB121 01	DAABO7- 645 NGO039- 879 NGO039- 879 NGO039- 879 NGO039- 879 NGO039- 879 NGO163-	78-C2100 81-C0189 82-C0233 82-C0233 1 82-C0233 2 83-C0098 83-C0138 LGCATION	A C A A C Z A C Z A C Z A C A C Z A C A C	1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2	5810 GER 5895 000 5895 000 5895 000 5895 000 5895 000 5895 000	A7 A7 A7 A7 A7 A7 C9E	
BALTIMORE GA I K OADOS OG I L OADOS OG I C OADOS OG I C OADOS OG	AS & ELECTR D37 DAADO5- D57 DAADO5- 211 DAADO5- 232 DAADO5-	1C CÖ 70-COO96 70-COO96 70-COO96 70-COO96	B C Z B C Z B C Z B C Z	ABERDEEN 5 2 2 5 2 2 5 2 2 5 2 2	N PROV GRI 8112 000 8112 000 8112 000 8112 000	ND 81 81 81 81	MARYLAND         093480         0020         21           UTILITIES/ELECTRICTY         8 3 4 5 A 1005 7 B J 1 K 617           UTILITIES/ELECTRICTY         8 3 4 5 A 1005 7 B J 1 K 439           UTILITIES/ELECTRICTY         8 3 4 5 A 1005 7 B J 1 C 734           UTILITIES/ELECTRICTY         8 3 4 5 A 1005 7 B J 1 C 401

								<b></b>																							
3	M											-															1				
٧				222222			5			9	9											1 1						2 2			
C	N	55555	AAAA	AAAAA	88	cccc s	A	C	999	C	D	1 OA	1 OB	10C	11	DESCF	RIPTIO	N OF	CMD	TY/SR	₹VC	2 3	4	5 6	1717	8 9	) A	0 1	3	24 \$8	\$\$\$\$ (QQQ)
BA	LT	IMORE	GAS 4	E ELECT	RIC	CCI			ARE	RDF	FN	PRO\	aRI	div		MARY	LAND		09	3480	00	2C	21								
1				DAADO5			В	CZ	: 5			8112			UT	ILITIE		CTRI						5 A	1005	7 E	3	J	E		746
1				DAAD05			В						000		UT	ILITE	3/ELE	CTRI	CTY			8 3	4		1005			J	F		364
1		OADO5		DAADQ5			В	CZ				<b>3112</b>				ILITIE						8 3	-		1005				I A		373
1				DAAD05					. 5			8112				ILITIE						8 3			1005	7 5			Н		523
1	1 4	OADO5	0673	DAAD05				C Z		2	2	8112	000	<b>S</b> 1		ILITIE	S/ELE	CTRI	CTY			8 3	4	5 A	1005	7 6	5	J	1		629
					L	CCATION	16	TAL	•			9			4	, 826															
BA	LT	IMORE	GAS (	R ELECT	RIC	ca			FOR	ET M	FΑ	DE				MARY	LAND		09	3480	10	80	21								
1				DAKF27			C	C Z				3112	000	<b>S</b> 1	UT	ILITIE		CTRI				8 3		5 A	1005	7 (	3	J	В		464
1	C	OKF27	0102	DAKF27	-77	-00180	C	CZ	. 5	2	2	8112	000	81	UT	ILITIE	S/ELE	CTRI	CTY			8 3	4	5 A	1005	7 8	3	j	1 C		504
1				DAKF27			C	C Z		2	2	8112	000	<b>S</b> 1	UT	ILITIE	S/ELE	CTRI	CTY			8 3	4	5 A	1005	7 1	3	J	ם ו		431
	_	OKF27		DAKF27			C					3112				ILITIE						8 3		5 A	1005	7 !	_	J	-		387
				DAKF27			Ç	C				5112				ILITIE						8 3		5 A	1005	7 !	-	j			174
1				DAKF27 DAKF27			C	CZ	. 5 . 5			S112 S112				ILITIE Ilitie						83 83		5 A 5 A	1005	7 1	-		1 G 1 H		93 73
í				DAKF27			č	C				3112				ILITIE						8 3	-	5 A	1005	ź	-		, n		86
i				DAKF27			č	č				8112				ILITIE						8 3	-	5 A	1005	Ź i	-	-	ij		78
1				DAKF27			B	Č		_		8112				ILITIE						8 3	4	5 A	1005	7 1	3	-	ij		1,134
1	K	OKF27	0038	DAKF27	-77	-C0181	В	C	. 5	2	2	\$112	000	81	UT	ILITIE	S/ELE	CTRI	CTY			8 3	4	5 A	1005	7 1	3	J	1 K		796
1				DAKF27			С	CZ				5112				ILITIE						8 3	-	5 A	1005	7 (	-	-	1 K		123
1				DAKF27			В	C Z				8112				ILITIE						8 3	-	5 A	1005	7 !	-		1 L		39
1				DAKF27			c	C				3112				ILITIE						8 3	-	5 A	1005	7!	_		! L		268
1				DAKF27			B	CZ				\$112 \$112				ILITIE ILITIE						83 83		5 A 5 A	1005	7 1	-	-	1 L 1 A		76 <b>5</b> 836
i				DAKF27			Ĉ	CZ				8112				ILITIE						8 3		5 A	1005	7	-	-	1 A		417
				DAKF27			B	č				8112				ILITIE						8 3	-	5 A	1005			Ĭ			778
1				DAKF27			Б	č					000			ILITIE						8 3	4	5 A	1005	7 1	3	-	ic		787
1	D (	OKF27	0112	DAKF27	-77	-C0181	В	CZ	. 5	2	2	S112	000	S1	UT	ILITIE	S/ELE	CTRI	CTY			8 3	4	5 A	1005	7 1	3	J	1 D		846
1				DAKF27			В		. 5			8112				ILITIE						8 3	-	5 A					1 F		787
1				DAKF27			В	C				\$112				ILITIE						-	-	5 A			-		1 F		858
				DAKF27					5			\$112				ILITIE									1005			_	1 9		1,066
1				DAKF27 DAKF27			B	C 2	5			S112 S112				'ILITIE 'ILITIE								5 A 5 A			-	_	1 H 1 I		1,148 1,224
i				DAKF27				č				8112				ILITIE									1005		-	-	ii		1,181
•	•			Drill 4.7		CATION		STAL		-	-	26	000	٠.		, 363			•			•	-	•		•		•	•		.,,
						NTRACTOR						35				, 189															
_																															
				RUMENT			_		_	_	_					GERN				3495	00	00	GΥ					_			
3	н	ogco2	0248	F49642	-83	-00121	Ç	C	, 5	1	2	8650	000	C9B	OP	TICAL	INSTR	UMEN	TS			8 A	3	5 L	07	1 1	3	J	1 G		40
BA	L۲	IMORE	INST	RUMENT	CO	INC			BAL	TIM	OR	E				MARY	LAND		09	3495	01	60	21								
1				DAKF27			В	CE	1				000	C9B	٥P	TICAL		UMEN						5 J	1001	5 1	3	J	1 J		35
1				<b>GS0034</b>			В	CE		1	2	6640	000	C9B	LA	BORATO	JRY EQ	UIPM	ENT	AND S	BUP	3 6							L		43
1 1	_			030084			В	_	3 1		_		000			TICAL						3 6							В		32
1	_			980034			В		1		_	6650	000			TICAL						3 6							F		58
1 2				930034			B	C 2	! 1 ! 1		_	6650 6650				TICAL						3 6 3 A		1					I		114
4		MF 109		DLA120		-45094 -08085	В		: 1							TICAL ISPITAL				ui e i	ITE	5 A			07	6 1	۹.	.1	1 6		40 34
-	- '	: EU	. 750	-Ln : 20	-		_		• •	-	-		500		. 10		- 1 0101						•		٠,	•	-	•			<b>94</b>

S M V O C N 55555	1111 2: AAAA A	2222 AAAAA	22 : BB	52255 53555	5 A	7 C	8 9 	99	9 9 C D	10A	108	100	11 DESCRIF	TION O	F CMDT	Y/SRV	1 1	1 1	1 1	1717	1 1	1 9 9 A	2 2 0 1	2 3 24	1 88888 (000)
BALTIMORE	INSTRU	MENT C	CON	NC CATION TRACTOR	T0	IATC	B L	ALT	I MOI	RE 7			MARYLA 356 396	AND	093	495 (	0160	21							
BALT: MORE	INTL C	JL I NAR	Y A	RTS INS	т		A	BER	DEE	N PRO	V GR	ND	MARYLA	AND	073	059 (	0020	21	5 M	05	7 6	3	J 1	1	80
BALTIMORE 1 K OZDO4	MOTOR ( 0237 MI	COACH DA904-	63-	0800	A	C	F C 5	ORT	ME/ 1 2	ADE V222	000	81	MARYLA MOTOR CHAR	AND RTER FO	075 R PERS	036 0NS	1 080 8 1	21 3 !	5 J	12	1 6	3	J 1	J	241
BALTIMORE 4 C 00400	SP1CE (	CO THE LA400-	83-	C1558	В	c A	A 8	AYT	ON 2 2	4140	000	C9E	OHIO FANS AIR (	DI RCULA	089 TORS &	721 : BLOW	2190 E 6 A	36	5 A	01A	1 6	3	Ji	С	42
BALTON FR 1 G OHA40	ANK & CI 0018 D	J INC MA40-	83-	0051	В	C	M E 5	EMP	H1S 2 2	2119	000	C2	TENNES MAINT-REP	3SEE AIR-ALTI	091 ER/OTH	145 ER ADI	1900 M 8 A	43	4 J	01B	1 8	3	J 1	F	42
BALZER CH 1 G OJA37	R KG 1264 D/	<b>A</b> JA37-	83-	0532	В	c :	Z 5	. ;	2 2	4520	000	C9E	GERMAN SPACE HEAT	4Y Fing Eq	034' UIP AN	779 ( D WATI	0000 E 7 <b>9</b>	9Y 3 !	5 L	06	1 8	3	J 1	F	27
BALZERS C 2 I E1230	GRP 6157 N	00014-	83-	2336	В	c /	H A 5	UDS	ON 2 2	4310	000	C9E	NH COMPRESSOR	RS AND 1	039 VACUUM	752 ( PUMP:	0340 5 <b>8</b> A	30	5 A	1001	6 8	3	J 1	ı	26
BAMA JANI 3 J OJA28	TOR SER	VICE ! 01600-	NC 81-	0139	F	C	M C 5	AXW	ELL 2 2	AFB \$201	000	\$1	ALABAN CUSTODIAL	AA - JANI'	093 TOR I AL	7 <b>6</b> 6 :	2300 8 A	01	4 J	17A	1 6	3	J 1	J	626
BAMBURG M 2 E C2474	ARVIN AS	880CIA 82474-	TES 82-	0116	D	c :	2 L	EMO	6RE 2 2	R219	000	CS	CALIFO	ORNIA HITECTS	0814 & ENG	492 : INEER	3660 I 8 A	05	5 J	01В	2 [	3	J 1	A	27-
BAMFORTH 2 H C2470	C ALLAN	<b>924</b> 70-	83-	6025	D	c	2 5		2 2	R219	000	C2	ICELAN	ND HITECTS	044 & ENG	692 ( INEER	0000 I 7 A	[L	5 L	17B	2 !	В	J 1	E	42
1 B 0AB07 1 D 0AB07 1 G 0AB07	3462 D/ 3673 D/ 4205 D/ 4726 D/	4AB07- 4AB07- 4AB07-	81 -  81 -  81 -  81 -	00569 00569 00569	8 8 8	0000	A 5 A 5 A 5 A 5		2 2 2 2 2 2 2 2	5805 5805 5805 5805	GKA GKA	A7 A7 A7	FLORII TELEPHONE TELEPHONE TELEPHONE TELEPHONE TELEPHONE 2,033	AND TEL AND TEL AND TEL AND TEL	LEGRAPI LEGRAPI LEGRAPI LEGRAPI	H EQU H EQU H EQU	1 8 A 1 8 A 1 8 A	4 4	4 J 4 J 4 J	01B 01B 01B	1 E	B B B	J 1 J 1 K 1	B D G	513 298 181 972 69

s	M																										1					
٧	0		1111	22222	22	22222	,	5	7		9	9				: 11 DESCRIE				1 1	1 1	1	1		1	1 1	9 2	2	2			
C	N I	55555	AAAA	AAAAA	BB	CCCCC	3 /	A (	C 8	999	C	D	1 0A	1 OB	100	11 DESCRIE	PTION O	F CMDTY/	SRVC	2 :	3 4	5	6 1	717	8	9 /	A C	1	3	24	\$\$\$\$\$\$\$(	(000
				•••••																												
BA	MM	AC IN	C							SAN	FOF	Q5				FLORI	DA	03156	3 3	170	10	0										
3	J	DHC52	0001	F08650	-82	-D0058		D (	C A	5	2	2	5830	000	A7	INTERCOMM INTERCOMM INTERCOMM INTERCOMM	PUBLIC	ADDRESS	SYS	8 /	4	4	JO	1B	1	В	J	1 1	J			87
3	2 :	OHC52	0077	F08650	)-82	-00058		ים	CA	. 5	2	2	5830	000	A7	INTERCOMM	PUBLIC	ADDRESS	SYS	8 /	4	4	i o	18	- 1	В	J	! !	A			30
3	2	JMC02	0096	FORESC	)-02 \-02	-00058		יים	CA	. 5	2	ž	2830	000	A/	INTERCOMM	PUBLIC	ADDRESS	373	8 /	4	4	, 0	118	!	5	ر		8			76
•	٠,	J1100E	0110	100000	,- OZ	CATION	. :	TA:	TAI	. 5	-	~	4	000	^′	315	PUBLIC	ADDRESS	313	0 /	٠ -	~	<b>.</b> .	110	•	0	,		C			122
					cō	NTRACTO	SR '	Ťσ	TAL				9			315 2,348																
								-					_																			
ŖΑ	MS	INC								FOR	T_E	BRA	GG			NCAR		06364	5 19	900	34	4_			_				_			
'	A (	ALT 4U	0200	DAKF40	1-62	-01302	•	A I	CC	; 1	2	2	8203	000	81	NCAR FOOD SERV	ICE			4 1	5 3	5	JI	78	7	A	J	1	J			80
			CAP C							CAB						ARKAN	BAS	09378	0 0													
						-C0299				5			8405			GUTERWEAR	MENS							026				1				226
						-C0348							8415			CLOTHING S								1B				1 1				182
						-C0520							8405 8405			GUTERWEAR	MENS			6 /		4	, ,	10	1			) 1 ) 1				91 119
						-C0540										OUTERWEAR OUTERWEAR CLOTHING	MENS			6	. 3	7	. 0	18	í			í				304
						-C0565							8415			CLOTHING	SPECIAL	PURPOSE		6	3	4	jö	18	1	Ā		i				221
						-C0752							8405			CUTERWEAR	MENS			6 /	4 3	5	ĴĨ	001	5	В	Ĵ	1	F			270
													8405			CUTERWEAR	MENS			6 /	<b>A</b> 3	5	J 1	001	5	В		Ji				246
4	! (	00100	1352	DLA100	-83	-C0811	1 8	В (	CA	5	2	2	8405	000	A9	OUTERWEAR	MENS			6 /	4 3	5	J 1	001	5	В		1 1				246
4	1 6	20100	1352	DLATO	)-83 83	-C0811	2	B 1	CA	5	2	2	8405	000	A9	OUTERWEAR OUTERWEAR OUTERWEAR OUTERWEAR OUTERWEAR	MENS			5 /	4 3	5	ij	001	5	8		! !				246-
4	, (	30100	1001	DLATO		CCATION										1.856	MENS			6 /	4 3	4	JO	118	1	В	J	1	ı			197
BA	ND	LAVI	5 6 A	SSCIAT	ES	INC				SEV	ERN	A	PARK			MARYL	AND	03258	2 2	520	2	1										
2	A !	4F111	0080	NG0167	7-82	-D0102	•	C	СВ	1	2	2	AD24	000	81	ROTE/DEFE	NSE SER	VICES		8 /	4 4	5	J 1	1	5	A	U	, 1	A			27
		VER E						_	_	_						GERMAI	NY	00142														
ŧ	C	JA37	0244	DAJA37	-82	-D0237	•	В	CZ	: 5	3	2	V212	000	SI	MOTOR PASS	SENGER S	SERVICE		7 9	9 4	5	LO	6	1	В	J	1	J			258
BA	NDY	9 W								BUR						CALIF		09388														
						-C3301										AIRFRAME :												1				43
																AIRFRAME												JI				59
																AIRFRAME												, 1				71
3	K (	)FF8U	8145	F41508	-83	-CA118	- 2	٩.	CA	2	2	2	1560	AFA	AIA	AIRFRAME : Miscellani	STRUCTU	RAL COMP	ONEN	8 /	4 3	5	io	1B	. !	В	-	) 1 ] 1				61
7	7 7	10500	2461	DI ABOO	1-03 1-83	-C5310	- 7			. 5	5	2	5340	000	CAE	MISCELLAN	EGUS HAI	SUMME		2 /		5	J 1	013		D		, i				39 27
_	•	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2401	DEAGGE		CATION											EUUS MAI	/DMVI/E				•	<b>.</b>	013	'			' '	٠			21
3A	MD)	HIN	BE IN	D. 4500		04400				BUR	BAN	iK .	<b>2040</b>	000		CALIFO	ORNIA	09389	0 0	820	0	5				_			_			^=
4	<b>E</b> (	מטפטנ	1531	DLASO	-63	-04402	•	A (	A ک	. 5	Z	2	5340	JUO	CAE	MISCELLAN	LOUS HAI	TUWARE		6 /	4 3	4	JO	1B	1	В	J	1	Ε			27
			rk co					_		_	_	_				NETHE		01163														
4	9 (	0400	3513	DLA400	-83	-C2678	E	3 (	CB	5	2	2	8380	000	C9E	MISC FABR	CATED I	NONMETAL	LIC	6 /	4 3	3	L O	000	0		J	J 1	G			33

•	HPC613 ALPHAGETIC DETAIL LISTIN	NG OLTOBER - SEPTEMBE	R FY 83.	PAGE 648
)	S M V O 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC (	5 7 9 9 3 A C 8 999 C D 10A 10	1 1 1 1 B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5	
	BANGOR CORK CO INC 4 H 00400 3961 DLA400-83-C2678	PEN ARGYL B C B 5 2 2 9390 00	PA 011631 3950 39 O C9E MISC FABRICATED NONMETALLIC 6 A 6 3	3 J 0000 0 J 1 H 33
	CONTRACTOR	R TOTAL 2	66	
•	3 G 08811 0057 F27604-80-D0016 3 I 08811 0066 F27604-80-D0016 3 I 08811 0080 F27604-80-D0016 LCCATION	B C C 5 2 2 Z161 00 B C C 5 2 2 Z161 00 B C C 5 2 2 Z161 00 B C C 5 2 2 Z161 00 B C C 5 2 2 Z161 00 TOTAL 5	MAINE 014788 0060 20 0 C2 MAINT-REPAIR-ALTER/FAMILY HO 8 A 4 5 0 C2 MAINT-REPAIR-ALTER/FAMILY HO 8 A 4 5 0 C2 MAINT-REPAIR-ALTER/FAMILY HO 8 A 4 5 0 C2 MAINT-REPAIR-ALTER/FAMILY HO 8 A 4 5 0 C2 MAINT-REPAIR-ALTER/FAMILY HO 8 A 4 5 382	5 P 1001 7 B U 2 G 75 5 P 1001 7 B U 2 I 74 5 P 1001 7 B U 2 I 39
	BANGOR PUNTA CORP	SPRINGFIELD	MASS 094120 2710 22 0 A5 GUNS THROUGH 30 MM 5 4 3 5	5 A 1013 5 B J 1 K 129
ı	BANK & OFFICE INTERIORS INC 2 I QA120 0655 N00406-83-C2167	SEATTLE B C B 5 2 2 7110 00	WASHINGTON 094152 2940 48 O COSE OFFICE FURNITURE 8 4 3 5	5 J 02 1 B J 1 J 167
	4 H 00400 3962 DLA400-83-C1929 4 H 00400 3999 DLA400-83-C2697 4 C 00500 1181 DLA500-83-C1239 LOCATION	E C A 7 2 2 9320 00 B C A 5 2 2 9330 00 D C A 7 2 2 5330 00 TGTAL 5	NEW JERSEY 094180 2070 31 0 C9E RUBBER FABRICATED MATERIALS 6 A 6 5 0 C9E RUBBER FABRICATED MATERIALS 6 A 3 4 0 C9E RUBBER FABRICATED MATERIALS 6 A 6 4 0 C9E PLASTICS FABRICATED MATERIALS 6 A 3 3 0 C9E PACKING AND GASKET MATERIALS 6 A 3 4	3 J 0000 0 J 1 H 26 4 J 17A 1 B J 1 C 49
	LOCATION	TOTAL 2		
	4 E 00700 2984 DLA700-83-C2404 4 I 00700 4711 DLA700-83-C2404 4 E 00700 3161 DLA700-83-C2669 4 H 00700 4488 DLA700-83-C3276 4 F 00700 3407 DLA700-83-2870 LOCATION	B C A 7 2 2 4330 00 B C A 7 2 2 4330 00 B C A 7 2 2 4330 00 B C A 7 2 2 4330 00 B C A 7 2 2 4330 00 TOTAL 8	CKLAHOMA 094240 2400 37  C A3 CENTRIFUGALS SEPARATORS AND 6 A 3 3  C C9E CENTRIFUGALS SEPARATORS AND 6 A 3 3  C C9E CENTRIFUGALS SEPARATORS AND 6 A 3 3  C A3 CENTRIFUGALS SEPARATORS AND 6 A 3 4  C C9E CENTRIFUGALS SEPARATORS AND 6 A 3 4  C C9E CENTRIFUGALS SEPARATORS AND 6 A 3 4  C C9E CENTRIFUGALS SEPARATORS AND 6 A 3 4  C C9E CENTRIFUGALS SEPARATORS AND 6 A 3 4  C C9E CENTRIFUGALS SEPARATORS AND 6 A 3 4	4 J 01B 1 B J 1 E 81 4 J 01B 1 B J 1 H 61 4 J 01B 1 B K 1 E 45 4 J 01B 1 B J 1 H 57 4 J 01B 1 B J 1 F 105
<b>†</b>	4 J 00600 0902 DLA600-82-D4509 4 J 00600 0928 DLA600-82-D4509 4 F 00600 2597 DLA600-83-D4402	SPOKANE D C B 1 3 2 9140 00 E C B 1 3 2 9140 00 E C B 1 3 2 9140 00 TOTAL 3	WASHINGTON 094241 3100 48 0 A8A FUEL 0ILS 6 A 3 3 0 A8A FUEL 0ILS 6 A 6 3 0 A8A FUEL 0ILS 6 A 3 3 1,172	3 J 0000 0 K 1 J 857 3 J 0000 0 K 1 J 31 3 J 0000 0 K 1 F 284

) M / O ) N 55555	1111 AAAA	22222 AAAAA	22 BB	22222 CCCCC	3 A	7 C	8 :	999	9 9 C D	10A	108	100	1 1 1 1 1 1 1 9 2 2 2 1 1 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(00
ANNER INT H G2381	DUSTRI 2242	IES INC N62381	-83	-0094	В	c	A	ERIE 1	2 2	2825	000	АЗ	PA 094250 1565 39 STEAM TURBINES AND COMPONENT 8 4 3 5 A 02 5 B J 1 E 3
ANNER MAC	2300	CØ DAAHO1	-83	-01021	В	С	A	HUNT:	SV11 2 2	LE 2540	CMS	A2	ALABAMA 006036 1960 01 VEHICULAR FURNITURE AND ACCE 5 A 3 3 J 0000 0 J 1 H 3
ANNER MET	TALS 1 0470	NC NO0104	-81	-CA130	D	C	A :	STRO	UDSI 3 2	8140	000	A6	PA 094264 4970 39 AMMUNITION & NUCLEAR ORDNANC 8 A 6 3 J 0000 0 J 1 J 9
ANQUET FO	500S (	CORP DLA13H	-83	-50577	В	С	Z 1	TAMP	A 2 2	8940	000	B2	FLORIDA 094355 3480 10 SPECIAL DIETARY FOODS - SPEC 6 6 4 5 A 09 7 B J 1 D 3
ANQUET FO J 0013H	00DS (0025 0025 0063 0134 0181 0240 0329 0363 0401 0462 0502 0502 0737 0763 0810 0847	CORP DLA13H DLA13H DLA13H DLA13H DLA13H DLA13H DLA13H DLA13H DLA13H DLA13H DLA13H DLA13H DLA13H DLA13H DLA13H DLA13H	-83-83-83-83-83-83-83-83-83-83-83-83-83-	-50577 -50577 -50577 -50577 -50577 -50577 -50577 -50577 -50577 -50577 -50577 -50577 -50577 -50577 -50577	CCCCCCCCCCCCCCCC	CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	**************************************	ST L.	002222222222222222222222222222222222222	8940 8905 8905 8905 8905 8905 8905 8905 890	000 000 000 000 000 000 000 000 000 00	82222222222222222222222222222222222222	SPECIAL DIETARY FOODS - SPEC 6 6 4 5 A 09 7 B J 1 D  MISSOURI 094355 7680 26  SPECIAL DIETARY FOODS - SPEC 6 6 4 5 A 09 7 B J 1 J 22  MEAT POULTRY AND FISH 6 6 4 5 A 09 7 B J 1 L 33  MEAT POULTRY AND FISH 6 6 4 5 A 09 7 B J 1 L 33  MEAT POULTRY AND FISH 6 6 4 5 A 09 7 B J 1 L 33  MEAT POULTRY AND FISH 6 6 4 5 A 09 7 B J 1 L 33  MEAT POULTRY AND FISH 6 6 4 5 A 09 7 B J 1 L 34  MEAT POULTRY AND FISH 6 6 4 5 A 09 7 B J 1 C 32  MEAT POULTRY AND FISH 6 6 4 5 A 09 7 B J 1 C 32  MEAT POULTRY AND FISH 6 6 4 5 A 09 7 B J 1 C 32  MEAT POULTRY AND FISH 6 6 4 5 A 09 7 B J 1 C 32  MEAT POULTRY AND FISH 6 6 4 5 A 09 7 B J 1 D 33  MEAT POULTRY AND FISH 6 6 4 5 A 09 7 B J 1 D 33  MEAT POULTRY AND FISH 6 6 4 5 A 09 7 B J 1 D 33  MEAT POULTRY AND FISH 6 6 4 5 A 09 7 B J 1 E 44  SPECIAL DIETARY FOODS - SPEC 6 6 4 5 A 09 7 B J 1 E 44  SPECIAL DIETARY FOODS - SPEC 6 6 4 5 A 09 7 B J 1 H 44  SPECIAL DIETARY FOODS - SPEC 6 6 4 5 A 09 7 B J 1 H 44  SPECIAL DIETARY FOODS - SPEC 6 6 4 5 A 09 7 B J 1 H 44  SPECIAL DIETARY FOODS - SPEC 6 6 4 5 A 09 7 B J 1 H 44  SPECIAL DIETARY FOODS - SPEC 6 6 4 5 A 09 7 B J 1 H 44  SPECIAL DIETARY FOODS - SPEC 6 6 4 5 A 09 7 B J 1 H 44  SPECIAL DIETARY FOODS - SPEC 6 6 4 5 A 09 7 B J 1 H 44  SPECIAL DIETARY FOODS - SPEC 6 6 4 5 A 09 7 B J 1 H 44  SPECIAL DIETARY FOODS - SPEC 6 6 4 5 A 09 7 B J 1 H 44  SPECIAL DIETARY FOODS - SPEC 6 6 4 5 A 09 7 B J 1 H 44  SPECIAL DIETARY FOODS - SPEC 6 6 4 5 A 09 7 B J 1 H 44  SPECIAL DIETARY FOODS - SPEC 6 6 4 5 A 09 7 B J 1 H 44  SPECIAL DIETARY FOODS - SPEC 6 6 4 5 A 09 7 B J 1 H 44  SPECIAL DIETARY FOODS - SPEC 6 6 4 5 A 09 7 B J 1 H 44  SPECIAL DIETARY FOODS - SPEC 6 6 4 5 A 09 7 B J 1 H 44  SPECIAL DIETARY FOODS - SPEC 6 6 4 5 A 09 7 B J 1 H 44  SPECIAL DIETARY FOODS - SPEC 6 6 4 5 A 09 7 B J 1 H 44  SPECIAL DIETARY FOODS - SPEC 6 6 4 5 A 09 7 B J 1 H 44  SPECIAL DIETARY FOODS - SPEC 6 6 4 5 A 09 7 B J 1 H 44  SPECIAL DIETARY FOODS - SPEC 6 6 4 5 A 09 7 B J 1 H 44  SPECIAL DIETARY FOODS - SPEC 6 6 4 5 A 09 7 B J 1 H 44  SPECIAL DIETARY FOODS - SPEC 6 6 4 5 A 09 7
L 00600	0513	DLASOO	-82	-D4245	E	Ç	F	5	2 2	9130	000	ABA	LIQUID PROPELLANTS & FUEL PE 6 A 3 3 J 0000 0 K 1 J 2
ANTAM BOO	5KS 0019	DLA420	-82	-D0133	В	С	В	NEW	YORI 2 2	K 7610	000	C9E	133  NEW YORK 013741 5740 33  BOOKS AND PAMPHLETS 6 A 4 5 C 1001 5 B J 1 H 3
AR BEA TF	RUCK 1 0028	EASING DAHC21	-80	-D0039	В	С	c	BAYO	NNE 1 2	V112	000	<b>S</b> 1	NEW JERSEY 020382 0300 31 MOTOR FREIGHT 6 A 4 6 J 01B 1 B K 1 L 3

, PC613 ALPHABETIC DE	TAIL LISTING	00.108	ER - SEPIEMBER	FY 83.	PAGE 650
S M V O 1111 22222 C N 55555 AAAA AAAAAA	88 CCCCC 3 88 CCCCC 3	5 7 A C 8 99	9 9 9 C D 10A 10B	1 1 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3	1 1 1 1 1 9 2 2 2 4 5 6 1717 6 9 A 0 1 3 24 \$\$\$\$\$\$(000)
BAR ES 2 E JA117 \$700 N00104	-63-05061	CH. B C A 5	AGRIN FALLS 2 2 5120 000 /	ohio 090423 1530 A3 Hand Tools Nonedged Nonpower 8 A	36 3 5 J 02 1 B J 1 A 48
1 G DAHO1 8034 DAAHO1 1 I DAK60 0125 DAAK60	-80-90053 -83-0085 LGCATION	A C A 1 A C A 1 TOTAL	2 2 4935 CMU / 2 2 1680 000 / 2	264	07 i 6 5 J 17B 7 B J 1 F 177 i 3 5 J 17B 7 B J 1 I 87
4 P 00135 0076 DLA135 4 9 00135 0126 DLA135 4 9 00135 0140 DLA135 4 H 00135 0157 DLA135	-83-07200 -83-07493 -83-07557 -83-07609 LOCATION	BCZ1 BCZ1 BCZ1 TOTAL	2 2 8900 000 I 2 2 8905 000 I 2 2 8905 000 I 4	B2 MEAT POULTRY AND FISH 8 2 B2 PERISHABLE SUBSISTENCE \$1000 6 2 B2 MEAT POULTRY AND FISH 6 2 B2 MEAT POULTRY AND FISH 6 2	23 5 A 09 1 B J 1 A 28 25 5 A 09 1 B J 1 F 25 23 5 A 09 1 B J 1 G 43 23 5 A 09 1 B J 1 H 48
BAR S FOODS CO INC 2 A KA415 A100 DLA3HO	-00-00	SEA 5	ATTLE 2 2 8905 000 (	Washington 072425 2940 C9E meat poultry and fish 6 6	48 3 4 5 C 09 6 B J 2 J 44
			5		
BAR TECH ENGINEERING ( 2 G PC141 0145 NG0164	CO -83-C0127	B C A 1	LLERICA 2 2 5840 SCA /	MASS 091244 0270 A7 RADAR EQUIPMENT EXCEPT AIRBO 8 A	22 3 5 J 1013 1 B J 1 E 71
BARBAY ENGINEERS INC 2 E C2467 F227 NG2467 2 H C2467 F496 NG2467	-81-C1048 -81-C1048	DCZ1 DCZ1	GLAND AFB 2 2 R112 000 ( 2 2 R112 000 ( 2	LOUISIANA 028081 0887 C2 A/E CONSTRUCTION /AIRFIELD 8 A C2 A/E CONSTRUCTION /AIRFIELD 8 A 64	19 .36J01B2BJ1C 31 .86J01B2BJ1H 33
BARBAY ENGINEERS INC 1 D OCA63 0203 DACA63 1 G OCA63 0301 DACA63	-83-D0075 -83-D0075	CCZI	XARKANA 2 2 R119 000 ( 2 2 R119 000 ( 2 2 4	TEXAS 028081 7640 C2 A/E CONSTRUCTION /OTHER BUI 8 A C2 A/E CONSTRUCTION /OTHER BUI 8 A 58 122	44 4 6 J 01B 2 B J 1 D 29 4 6 J 01B 2 B J 1 F 29
BARBER & GREENE CO 2 G F0681 1053 M00681	-83-00039	B C A 5	RORA 2 2 3895 000 (	ILLINGIS 094440 0470 C9A miscellanegus construction e 8 a	14 3 3 C 0000 0 J 1 F 108
BARBER & MCMURRY INC 1 G OHA40 0019 DAHA40	-83-C0055	F C Z 5	0XVILLE 2 2 R211 000 :	TENNESSEE 086201 1550 S1 ARCHITECT/ENGINEER - GENERAL 8 A	43 3 5 J 04 2 B J 1 F 44
1 D OAJOS 1437 DAAJOS:	-83-CB045	B C A 5 B C A 5	2 2 1660 AHC	ILLINGIS 094500 5170 AIA MISC ENGINE ACCESSORIES - AI 8 A AIA AIRCRAFT AIR CONDITIONING HE 8 A AIA MISC ENGINE ACCESSORIES - AI 8 A CGE LIQUID-GAS-MOTION MEASURING 5 A A7 RDTE/ELECTRONICS AND COMMUNI 8 A	35 A 1013 5 B J 1 D 66 35 A 1015 5 A J 2 D 192

3 M V G 1111 222222 C N 55555 AAAA AAAAAA	22 22222 BB CCCCC 3	5 7 A C 6	999 C	9 D 10A	1 <b>0B</b> 100	1 1 1 1 1 1 1 9 2 2 2 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$	(000)
3 I OFDO4 1074 F34501 3 G OFEO4 1549 F42600 4 J 00700 0149 DLA700	-83-C3484 -83-C5314 -83-C0320 LGCATIGN	B C A B C A B A A	5 2 5 2 5 2	2 2995 2 4820 2 4820	AFH A10	ILLINGIS	97 30 70
2 A JA100 D317 N00383 2 G JA100 K536 N00383 2 E JA100 J186 N00383 2 E JA100 J185 N00383 2 F JA100 J663 N00383 2 C JA100 F534 N00383 2 E JA100 J289 N00383 3 K 0FD04 0073 F34601 3 J 0FD04 0072 F34601	-83-C0248 -83-C4171 -83-C4664 -83-C6669 -83-C6669 -83-C8074 -83-C8097 -83-C8028	B C C A A B B C C A A B B C C A A B B C C A A B B C C A A B B B B	1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	2 6625 2 4810 2 4810 2 1680 2 1680 2 1680 2 4810 2 4810 2 1660	APC A10 000 A16 000 A16 AHJ A16 AHJ A16 000 A10 000 A10	ELECTRICAL ELECTRONIC MEASUR 8 4 3 5 A 1001 5 B J 1 I VALVES POWERED 8 A 3 5 A 1015 5 B J 1 G MISCL AIRCRAFT ACCESSORIES C 8 A 3 5 A 1015 5 B J 1 E MISCL AIRCRAFT ACCESSORIES C 8 A 6 5 A 1015 5 B J 1 E MISCL AIRCRAFT ACCESSORIES C 8 A 6 5 A 1015 5 B J 1 E MISCL AIRCRAFT ACCESSORIES C 8 A 6 5 A 1015 5 B J 1 F VALVES POWERED 8 A 3 5 A 1015 5 B J 1 C VALVES POWERED 8 A 3 5 A 1015 1 B J 1 E AIRCRAFT AIR CONDITIONING HE 8 A 3 5 A 1015 4 B J 1 J AIRCRAFT AIR CONDITIONING HE 8 A 3 5 A 02 4 B J 1 J	198 78 126 56 92 26 47 48 25
BARBER COLMAN CO 2   C2467 0791 N62467	-82-C2551	D C C	PARRI 1 2	S   SLAN	000 S1	SCAR 094500 2230 41 OTHER HOUSEKEEPING SERVICES 8 A 3 4 J 01B 1 B J 1 I	39
BARBER CONSTRUCTION C 3 1 OMA14 0010 F21611	G INC		MINNE	APOL I S		MINNESOTA 093723 4850 24 MAINT-REPAIR-ALTER/OTHER ADM 8 A 3 4 J 01B 1 B J 1 I	122
	-83-C0020 -83-C8034 LOCATION	B C A B C A TOTAL	1 2	2 3895 2 3895 2	000 C9A	ILLINGIS 094532 0470 14 MISCELLANEOUS CONSTRUCTION E 5 A 3 5 B 1015 6 B J 1 L MISCELLANEOUS CONSTRUCTION E 6 A 3 3 J 0000 0 J 1 A 256	37 219
	-89-CH371 CONTRACTOR					ILLINGIS 094532 2300 14 EARTH MOVING AND EXCAVATING 5 A 3 J F 701	445
BARBER PURE MILK CO			NEWBE	RN			71
BARBER PURE MILK CG 1 K 08T02 0020 DLA13H 1 L 08T02 0047 DLA13H 1 F 08T02 0111 DLA13H 1 G 08T02 0118 DLA13H 1 I 08T02 0171 DLA13H	-82-DV982 -82-DV982 -83-DV768 -83-DV768 -83-DV768 LOCATION CONTRACTOR	B C A B C A B C A	1 2 1 2 1 2 1 2	2 6910 2 8910 2 8910 2 6910	000 B2 000 B2 000 B2 000 B2	ALABAMA 094560 2730 01  DAIRY FOODS AND EGGS 6 A 4 3 J 0000 0 J 1 J  DAIRY FOODS AND EGGS 6 A 4 3 J 0000 0 J 1 K  DAIRY FOODS AND EGGS 6 2 4 3 J 0000 0 J 1 F  DAIRY FOODS AND EGGS 6 2 4 3 A 0000 0 J 1 G  DAIRY FOODS AND EGGS 6 2 4 3 A 0000 0 J 1 I  366 437	74 57 81 80 74

S M V G 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC 3	5 7 9 9 5 A C 8 999 C D 10A 10B 10C	1 1 1 1 1 1 1 1 9 2 2 2 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$	\$\$\$(000)
BARBIER GAS & GIL CG 4 J 00600 0510 DLA600-82-D4268	EAST TAWAS E C B 1 3 2 9140 000 A8A I	Michigan 094680 1850 23 Fuel Gils 6 A 3 3 J 0000 0 K 1 J	850
BARBOUR BOAT WORKS INC 2 1 85678 A662 N62678-70-C0003 2 1 85678 8093 M62678-70-C0003 2 1 85678 8094 N62678-70-C0003 2 H 85678 9292 N62678-83-80072 LOCATION	NEW BERN  B C B 1 2 2 J019 000 A3 6  B C B 1 2 2 J019 000 A3 6  B C B 1 2 2 J019 000 A3 6  B C B 1 2 2 J019 000 A3 6  TOTAL 4	NCAR 094740 3690 34  MAINT-REPAIR OF EQ/SHIPS-SML 8 4 4 4 J 01B 1 B J 1 I  MAINT-REPAIR OF EQ/SHIPS-SML 8 4 4 4 J 01B 1 B J 1 I  MAINT-REPAIR OF EQ/SHIPS-SML 8 4 4 4 J 01B 1 B J 1 I  MAINT-REPAIR OF EQ/SHIPS-SML 8 A 4 4 J 01B 1 B J 1 H  MAINT-REPAIR OF EQ/SHIPS-SML 8 A 4 4 J 01B 1 B J 1 H  518	72 198 91 157
		1018   1   1   1   1   1   1   1   1   1	136
BARCAR MFG INC 1 K 0AE07 0311 DAAE07-82-C8498 1 A 0AE07 1802 DAAE07-83-CH217 2 1 C 0AE07 1802 DAAE07-83-C0225 1 1 C 0AE07 1802 DAAE07-83-C0025 1 1 C 0AE07 2592 DAAE07-83-C0410 1 1 D 0AE07 2738 DAAE07-83-C0479 1 1 F 0AE07 4063 DAAE07-83-C0479 1 2 0AE07 3404 DAAE07-83-C0577 1 3 0AE07 4929 DAAE07-83-C1328 1 1 0AE07 8547 DAAE07-83-C1709 1 1 0AE07 6524 DAAE07-83-C1753	F C A 5 2 2 6250 DCD A4A 8 B C A 5 2 2 2590 DNE A4B B C A 5 2 2 2590 DNE A4B B C A 5 2 2 2590 DNE A4B B C A 5 2 2 2590 DNJ A4B B C C A 5 2 2 2590 DCG A4A B E C A 5 2 2 2590 DCG A4B B C A 5 2 2 2590 DCG A4B B C A 5 2 2 2590 DCG A4B B C A 5 2 2 2590 DCG A4B B C A 5 2 2 2590 DCG A4B B C A 5 2 2 2590 DCG A4B B C A 5 2 2 2590 DCG A4B B C A 5 2 2 2590 DCG A4B B C A 5 2 2 2590 DCG A4B B C A 5 2 2 2590 DCG A4B B C A 5 2 2 2590 DCG A4B B C A 5 2 2 2590 DCG A4B B C A 5 2 2 2590 DCG A4B B C A 5 2 2 2590 DCG A4B B C A 5 2 2 2590 DCG A4B B C A 5 2 2 2590 DCG A4B B C A 5 2 2 2590 DCG A4B B C A 5 2 2 2590 DCG A4B B C A 5 2 2 2590 DCG A4B B C A 5 2 2 2590 DCG A4B B C A 5 2 2 2590 DCG A4B B C A 5 2 2 2590 DCG A4B B C A 5 2 2 2590 DCG A4B B C A 5 2 2 2590 DCG A4B B C A 5 2 2 2590 DCG A4B B C A 5 2 2 2590 DCG A4B B C A 5 2 2 2590 DCG A4B B C A 5 2 2 2590 DCG A4B B C A 5 2 2 2590 DCG A4B B C A 5 2 2 2590 DCG A4B B C A 5 2 2 2 2590 DCG A4B B C A 5 2 2 2 2590 DCG A4B B C A 5 2 2 2 2590 DCG A4B B C A 5 2 2 2 2590 DCG A4B B C A 5 2 2 2 2590 DCG A4B B C A 5 2 2 2 2590 DCG A4B B C A 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ILLINGIS	114 48 48- 48 49 47 47 334 687 109 37
		CALIFORNIA 083078 6090 05 5THER ARCHITECTS & ENGINEERI 8 A 8 6 J 01B 2 B J 1 D	
BARCH JENKINS & ASSECIATES INC 2 A C2467 D126 NG2467-82-C1632	CHARLESTON F C Z 1 2 2 R211 000 C2 /	SCAR 070903 0460 41 ARCHITECT/ENGINEER - GENERAL 8 A 3 6 J 01B 2 B J 1 L	46
BARCLAY & HOBBS INC 2 H PA100 2111 NG0140-82-D2681	VIRGINIA BEACH C C B 1 2 2 2090 000 A3 F	VIRGINIA 014399 4050 47 Hiscellaneous Ship and Marin 8 A 4 5 J 1013 1 B J 1 H	29
		FLÖRIDA 094950 0585 10 MAINT-REPAIR-ALTER/OTHER AIR 8 A 8 4 J 01B 1 B J 1 J	
BARCLAY D J & CO INC 2 G C2467 F425 NG2467-81-C0309 2 I C2467 D377 NG2467-82-C2441	JACKSGNVILLE D C E 5 2 2 2199 000 C2 P D C E 5 2 2 2129 000 C2 P	FLORIDA 094950 1740 10 1AINT-REPAIR-ALTER/MISCELLAN 8 A 8 4 J 01B 1 B J 1 F 1AINT-REPAIR-ALTER/OTHER AIR 8 A 8 4 J 01B 1 B J 1 I	70 27

S M V O 1111 222222 C N 55555 AAAA AAAAAA	22 22222 BB CCCCC 3	5 7 A C 8 9	9 9 999 C D 10A	108 100	11 DESCRIPTION OF	1 1 CMDTY/SRVC 2 3	1 1 1 4 5 6 1	1 1 1 9 717 8 9 A	2 2 2 0 1 3 24 \$\$\$\$\$\$(0	00)
BARCLAY D J & CO INC	LOCATION	TOTAL `	JACKSONVILLE 2		FLORIDA 97	094950 1740	10			
BARCLAY D J & CO INC 2 A C2467 D346 N62467 2 I C2467 D372 N62467	-82-C2935 -82-C2935	DCE	MAYPORT 5 2 2 2161 5 2 2 2161 2 5	000 C2	FLORIDA MAINT-REPAIR-ALTE MAINT-REPAIR-ALTE 444 582	094950 2260 R/FAMILY HO 8 A R/FAMILY HO 8 A	10 3 4 J 0 8 4 J 0	IB 1 B IB 1 B	J 1 J 3: J 1 [	:95 49
BARCLAY GROUP THE 2 I QA120 0581 NO0406	-83-C2401	всв	VAN NUYS 1 227030	000 A3	CALIFORNIA ADP SOFTWARE	092858 7390 8 4	05 3 5 J 0	2 6 B	JIF :	37
BARCO C H CONTRACTING 2 C C2467 F219 N62467						095080 1740 Ution Abate 6 A		IB 1 B	J 1 B :	31
	-83-C0119 -82-C0777 -83-C0229 LGCATION	C C A I	1 2 2 7930 5 2 2 8415 5 2 2 8415 3	000 A3 000 A9 000 A9	CLOTHING SPECIAL I CLOTHING SPECIAL I 34	ing compoun 8 4 Purpose 6 A Purpose 6 A	3 5 J 0 7 4 J 0 3 4 J 0	18 1 B	J 1 J	81 90- 43
BARD C R INC 4 I 00120 2903 V797P3	-89-6E	BCAS	VARIOUS CITII 5 226530	000 C98	CALIFORNIA HOSPITAL FURNITURI	095130 9990 E EQUIP UTE 6 6	05 4 1		ī	67
BARD C R INC 4 1 0012G 2741 DLA120	-83-C5108	BCA	COVINGTON 5 2 2 6515	000 C9B	GEORGIA MEDICAL SURGICAL	095130 1510 Instruments 6 4	11 3 5 A 0	7 6 B	J1I	<b>5</b> 3
BARD C R INC 4 A 00120 0522 DLA120	-83-04232		LAWRENCE 5 2 2 6515	000 C9B	KANSAS MEDICAL SURGICAL	095130 3060 Instruments 6 A		000 0	JIL	38
BARD C R INC 4 E 00120 1638 DLA120 4 L 00120 0525 V797P1 4 A 00120 0804 V797P1	-42-5H -42-5H	B C A S B C A S	MURRAY HILL 5 2 2 6515 5 2 2 6515 5 2 2 6515 3	000 C9B 000 C9B 000 C9B	MEDICAL SURGICAL MEDICAL SURGICAL MEDICAL SURGICAL	INSTRUMENTS 6 A	3 3 B O	000 0	J 1 D L A	31 25 28
BARD C R INC 4 K 00120 0254 DLA120 4 B 00120 0964 DLA120 4 D 00120 1539 DLA120 4 D 00120 1512 DLA120 4 G 00120 2275 DLA120 4 N 00120 2419 DLA120	-83-C4379 -83-C4805 -83-C4649 -83-C4933 -83-C4976	B C A S B C A S B C A S B C A S	5 2 2 6515 5 2 2 6515 5 2 2 6515 5 2 2 6515	000 C9B 000 C9B 000 C9B 000 C9B 000 C9B	MEDICAL SURGICAL MEDICAL SURGICAL	INSTRUMENTS 6 A INSTRUMENTS 6 A INSTRUMENTS 6 A INSTRUMENTS 6 A	3 5 B 0 3 3 B 0 3 5 B 0 3 5 B 0	000 0 7 5 B 7 1 B 7 1 B	J 1 B A 1 D J 1 D J 1 G	43 49 71 29 45

PAGE

, M	55555	1111 AAAA	22222 AAAAA	22 88	22222 CCCCC :	3 A	7 C	8 99	9 C	<b>9</b> D	10A	108	10C	11	DESCR	IPT(	ON OF	CMD1	ΓY/SRV	1 /C 2	3	1 1 4 5	6	1717	1 <b>6</b>	1 1 9 9 A	0	2	2	4 8889	\$\$\$(000)
I G		2293	DLA120	-83	-C4600 NTRACTO	8	C	A 5	2	2		000	C9B	ME		SURG	CAL	INSTR		5 6	Α	3 5									
2 F 3 J 3 B	JA100 OFF80 OFF80 OFF80	K327 0224 1456 1732	N00363 F09603 F09603 F09603	-83 -82 -82 -82	-C4743 -00322 -00322 -00322	8 8 8	0000	A 5 A 5 A 5	2 2 2	2222	8615 3110 2835 3110	DOD BTD OOO ACA	A1A A1B A1C A1B	BE GA BE	TOMATI ARINGS S TURB ARINGS	C PII	OT MIFRIC	ECHAN TION JET E	SMS IF UNMOU ENG EX UNMOU	A 8 IN 8 IC 8 IN 8	A A A	4 5 4 5 4 5 4 5	AADA	1015 1015 1015 1015	1 1 5 5	B B B	1111	1 1 1	F J B C		51 37 91 37 74 40 312 55 64 103 91 50 22 95 27 249 33 25 31 39 39 45 36 30 30 31
BAR 1 C 2 J	Dons & Oaaos Maio4	0L1VE 0870 0075	er inc Daaaog Noosoo	-83 -82 L(	-C0296 -C2196 DCATION	B	C C STA	CL A 1 A 1 L	EVEI 2 2	LAN 2 2	ID 3416 3416 2	000	8 <b>9</b> 89	LA LA	OHIO THES THES , 270	i		095	3265	175 8 8	O A A	36 3 J 3 5	J	1026	1	В	J	1	B J		137 1,133
BAR 2 L	C2467	CONSTR E336	NG2467	-82	-C5177	D	C	GU E 1	LFP( 2	2 2	Y1 <b>99</b>	000	C2	63	MISS NSTRUC	TION.	/MISC	ose Ellan	8222 NEGUS	109 B 8	A A	25 3 4	J	01B	1	В	J	1	K		79
BAR 1 L	DWELL S OKF48	SERV10 0049	E SALE	8 CC -83	5 -C0001	A	C	FO C 5	RT I	100 2	7025 D	000	SI	MA	TEXA INT-RE	S Pair	OF E	086 Q/MEA	3160 ASURIN	282 1G 8	4	44 3 5	J	1001	5	В	J	1	J		30
BAR 5 D	ENCO DI OCWB3	EVELOF 0185	MENT C	5 II	NC -C0109	D	C	AM E 5	ARII 2	2 2	Y151	000	C2	CØ	TEXA NSTRUC	S TION	/AMMU	980 9171 <i>N</i>	5798 IN FAC	017 1 8	n A	44 3 3	J	0000	0		J	1	6		7,643

3 M V G 1111 222222 22 22222 C N 56655 AAAA AAAAAA BB CCCCC 3	5 7 9 9 8 A C 8 999 C D 10A 10B 10C	1 1 1 1 1 1 1 9 2 2 2 1 1 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)
4 J 00600 0940 DLA600-82-D4368	E C B 5 3 2 9130 000 A8A E C B 5 3 2 9130 000 A8A E C B 5 3 2 9130 000 A8A F C B 5 3 2 9130 000 A8A	TEXAS 032965 5550 44  A LIQUID PROPELLANTS & FUEL PE 6 A 3 3 J 0000 0 K 1 J 98 A LIQUID PROPELLANTS & FUEL PE 6 A 9 3 J 0000 0 K 1 J 98 A LIQUID PROPELLANTS & FUEL PE 6 A 9 3 J 0000 0 K 1 J 244 A LIQUID PROPELLANTS & FUEL PE 6 A 3 3 J 0000 0 K 1 L 479 A FUEL 01LS 6 A 3 3 J 0000 0 K 1 D 68 730
RARGE WAGGENER SUMMER & CANNON	KNOVVILLE	
BARGE WAGGONER SUMNER & CANNON 1 I OCA27 0261 DACA27-83-C0122	NASHVILLE B C Z 5 2 2 R113 000 C2	TENNESSEE 002646 2060 43 A/E CONSTRUCTION /EDUCATION 8 A 3 5 J 04 2 B J 1 I 175
BARGES J M ELECTRIC CO	NEWPORT D C E 1 2 2 Z164 000 C2	222 RI 070767 0380 40 MAINT-REPAIR-ALTER/DINING FA 8 A 3 4 J 01B 1 B J 1 [ 72
BARHAM ENTERPRISES 2   C2474 Y346 N62474-83-C2625	MERCED A C E 1 2 2 Z199 000 C2	CALIFORNIA 093971 4220 05 Maint-Repair-Alter/Miscellan 8 A 3 4 J 01B 1 B J 1 I 237
1 F OKF19 0145 DAKF19-83-C0074 1 9 OKF19 0185 DAKF19-83-C0080 1 H OKF19 0205 DAKF19-83-C0109 1 I OKF19 0232 DAKF19-83-C0144 1 I OKF19 0244 DAKF19-83-C0150 LOCATION	D C E 5 2 2 2199 000 C2 D C E 5 2 2 7152 000 C2 D C E 5 2 2 7119 000 C2 D C E 5 2 2 7172 000 C2 D C E 5 2 2 7172 000 C2 TOTAL 5	KANSAS 095355 1670 17  MAINT-REPAIR-ALTER/MISCELLAN 6 A 3 4 J 01B 1 B J 1 F 80  CONSTRUCTION/MAINTENANCE BUI 8 A 3 4 J 01B 1 B J 1 F 79  CONSTRUCTION/OTHER ADMIN & S 8 A 3 4 J 01B 1 B J 1 H 83  MAINT-REPAIR-ALTER/FOOD STOR 8 A 3 4 J 01B 1 B J 1 I 185  MAINT-REPAIR-ALTER/TROOP HOU 8 A 3 4 J 01B 1 B J 1 I 177  604
BARIUM & CHEMICALS INC 1 H 0AA03 0102 DAAA03-83-C0066	STEUBENVILLE B C A 1 2 2 6810 000 A6	OHIO 095378 8200 36 CHEMICALS 8 A 3 4 J 01B 1 B J 1 H 86
1 I OABO7 6265 DAABO7-83-CF082 LCCATION	B C A 1 2 2 5621 000 A7 D C A 1 2 2 5621 000 A7 D C A 1 2 2 5621 000 A7 TOTAL 3	
BARKER B P ASSOCIATE INC 5 B OCW21 1003 DACW21-82-C0017	ABBEVILLE F C Z 5 2 2 R211 000 C2	SCAR 077654 0010 41 ARCHITECT/ENGINEER - GENERAL 8 A 7 5 J 01B 2 A J 1 B 52
BARKER DUNALD W CONSTRUCTION 2 E C2474 9610 N62474-82-C3032 2 D C2474 9609 N62474-83-C5863	LEMOCRE E C E 1 2 2 2141 000 C2 E C E 1 2 2 2141 000 C2	CALIFORNIA 084067 3660 05  MAINT-REPAIR-ALTER/HOSPITALS 8 A 3 4 J 01B 1 B J 1 C 30  MAINT-REPAIR-ALTER/HOSPITALS 8 A 3 4 J 01B 1 B J 1 C 50

G 1111 222222 22 22222 5 7 9 9 9 1 1 1 1 1 1 1 9 2 2 2 N 55555 AAAA AAAAAA 88 CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000) LOCATION TOTAL RKER DUNALD W CONSTRUCTION CALIFORNIA 084067 3660 05 2 IRKER J A CONSTRUCTION CO INC BOYDTON VIRGINIA 089866 0430 47 D C E 5 2 2 2299 000 C2 MAINT-REPAIR-ALTER/OTHER NON 8 A 3 4 J 01B 1 B J 1 L C OCW54 0009 DACW54-83-C0005 30 ROCKFORD | ILLINGIS 095395 7650 14

B C Z 1 2 2 5975 000 C9E ELECTRICAL HARDWARE AND SUPP 8 A 2 5 J 1013 1 B
B C A 1 2 2 4920 000 C9E AIRCRAFT MAINTENANCE & REPAI 8 A 3 3 J 0000 0

TOTAL 2 133 ARKER ROCKFORD CO I MF113 0433 N00167-83-C0142 I 0FE02 0297 F42650-63-C3540 78 LOCATION Warren Michigan o: B C A 1 2 2 9999 000 B9 Miscellaneous Items ARKER TOOL CO 021503 5790 23 S 8 4 3 5 J 1001 5 B 1 PB121 0209 N00163-83-C0158 29 ARLOW & PLUNKET

C C2467 F184 N62467-80-C0241 D C Z 1 2 2 R219 000 CZ OTHER ARCHITECTS & ENGINEERI 8 A 8 6 J 01B 2 B 42 ARLOWS INC FALLS CHURCH VIRGINIA 082305 1420 47
E 0ZD10 0211 DCA100-83-90001 B C Z 5 2 2AZ14 000 A7 RDTE/OTHER RESEARCH AND DEVE 8 1 4 5 J 11
H 0ZD10 0256 DCA100-83-90001 B C Z 5 2 2AZ14 000 A7 RDTE/OTHER RESEARCH AND DEVE 8 1 6 5 J 11
LGCATION TOTAL 3 534 ARLOWS INC 300 188 | ARMAKIAN WOLLF LANG CHRISTOPHER | LONG BEACH | CALIFORNIA | 087363 3840 05 | 2 F C2474 Y150 N62474-83-C2137 | D C Z 1 2 Z R111 000 C2 A/E CONSTRUCTION /ADMIN & S 8 A 3 6 J 01B 2 B BARMAKIAN WOLLF LANG CHRISTOPHER TWENTYNINE PALMS CALIFORNIA 087363 7300 05 2 E C2474 Y828 M82474-81-C8995 D C Z 1 2 2 R111 000 C2 A/E CONSTRUCTION /ADMIN & S 8 A 8 6 J 01B 2 B J 1 D 30 CONTRACTOR TOTAL BARNEBY CHENEY CO COLUMBUS 2 K JA117 0462 NO0104-83-C5026 B C A 5 2 2 6 CHIC 096060 1880 36 8 A 3 5 J 02 1 B 2 2 6810 000 A3 CHEMICALS 160 BARNEGAT BAY DREDGING CO INC

BARNEGAT

NEW JERSEY

096070 0250 31

5 D OCW61 0053 DACW61-83-C0051 B C E 5 2 2 Y219 000 S1 CONSTRUCTION/OTHER CONSERVAT 8 A 3 4 J 01B 1 B

5 G OCW61 0082 DACW61-83-C0051 B C E 5 2 2 Y219 000 S1 CONSTRUCTION/OTHER CONSERVAT 8 A 3 4 J 01B 1 B

5 I OCW61 0082 DACW61-83-C0051 1 B C E 5 2 2 Y219 000 S1 CONSTRUCTION/OTHER CONSERVAT 8 A 3 4 J 01B 1 B

5 I OCW61 0082 DACW61-83-C0051 2 B C E 5 2 2 Y219 000 S1 CONSTRUCTION/OTHER CONSERVAT 8 A 3 4 J 01B 1 B

LOCATION TOTAL

2 941 637 637 304

BARNES & FOLCK ARCHITECTS VIRGINIA BEACH VIRGINIA 049881 4050 47 2 F C2470 L308 N62470-83-C6030 D C Z 1 2 2 R119 000 C2 A/E CONSTRUCTION /OTHER BUI 8 A 3 6 J 01B 2 B 2 I C2470 L591 N62470-83-C6065 D C Z 1 2 2 R211 000 C2 ARCHITECT-ENGINEER SERVICES 8 A 3 6 J 01B 2 B LOCATION TOTAL 277

M O 1111 N 55556 AAAA	222222 22 22222 AAAAAA BB CCCCC 3	5 7 9 9 A C 8 999 C D 10	A 10B 10C 1	1 DESCRIPTION OF CMDTY/SRVC	1 1 2 3	1 1 1	1717	1 1 1 9 8 9 A	2 2	2 3 24 \$\$\$\$\$\$(000)
E OAAO9 1313 E OAAO9 1314 1 OAAO9 1996 G OAEO7 4664 I OAEO7 6757	DAAA09-78-C2156 DAAA09-78-C2156 DAAE07-80-C6141 DAAE07-80-C6141 DAAK70-82-C0013	B C A 1 2 2 R B C A 1 2 2 R B C A 1 2 2 R B C A 1 2 2 R B C A 1 2 2 R	114 000 S1 M 114 000 S1 M 114 000 S1 S 215 000 A4B A 215 000 A4B P 244 000 S1 R	ILLINGIS 096180 2 IGT SERVICES/SYSTEMS ENGINEE IGT SERVICES/SYSTEMS ENGINEE ISTEMS ENGINEERING SERVICES I/E - PRODUCTION ENGINEERING IRCDUCTION ENGINEERING SERVI INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE INTELLIGIBLE	8 4 8 4 5 A 5 A	65. 65. 65.	1013 1011 1013	5 B 4 B 4 B	Y 1 U 1 U 1	E 1,321 1 281 9 43 1 476
ARNES & REINEC A 0AE07 0850 F 0AE07 4123 I 0AE07 8048	XE INC DAAE07-82-C5020 DAAE07-82-C5020 DAAE07-82-C5020 LOCATION CONTRACTOR	MADISON H F C Z 1 2 2 R F C Z 1 2 2 R F C Z 1 2 2 R TOTAL TOTAL	113 000 S1 M 113 000 S1 M	MICHIGAN 096180 3 IGT SERVICES/SPECIFICATIONS IGT SERVICES/SPECIFICATIONS PECIFICATION DEVELOPMENT SE 1,088 3,338	335 8 A 8 A 8 A	23 7 6 . 6 6 . 6 6 .	01B 01B 01B	2 B 2 B 2 B	U 1 U 1 U 1	K 904 E 86 I 98
ARNES & SONS 1 2 A C2474 0260 2 F C2474 0290	N62474-82-CC316 N62474-82-CC316	NG CHINA LAK DCE1 22Y DCE1 22Y TOTAL	99 000 C2 C	CALIFORNIA 037448 1 CONSTRUCTION/MISCELLANEOUS B CONSTRUCTION/MISCELLANEOUS B 224	230 8 A 8 A	05 3 4 . 8 4 .	01B	1 B 1 B	J 1 J 1	L 188 D 36
SARNES DRILL CO 3   OFEO2 0303	) F <b>4265</b> 0-83-03526	ROCKFORD BCA1 223	19 000 A1C M	ILLINOIS 096240 7 HISCELLANEOUS MACHINE TOOLS	650 5 A	14 3 3 E	0000	0	J 1	i 149
1 L 0AD05 0061 1 1 0AD09 0079 1 9 0AD07 0282 2 B PC141 0045 2 H PC141 0212 3 L 0HR07 0120 3 C 0HR07 0120 3 C 0FJ04 1893	950055-71-13 LCCATION	B C A 5 2 2 5 B C A 5 2 2 6 C C A 5 2 2 6 B C Z 5 2 2 6 B C Z 5 2 2 A B C Z 5 2 2 A B C Z 5 5 2 2 6 B C Z 5 5 2 2 6 B C Z 5 2 2 6 B C Z 5 2 2 6 B C Z 5 2 2 6 B C Z 5 5 2 2 6 B C Z 5 5 2 2 6 B C Z 5 5 2 2 6 B C Z 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	885 AFN A7 P	CONN 096300 1 ISIBLE INVISIBLE LIGHT COMM RESSURE TEMP HUMIDITY INSTR GOMBINATION & MISCELLANEOUS ILECTRICAL ELECTRONIC MEASUR COMBINATION & MISCELLANEOUS DITE/AIRCRAFT DITE/AIRCRAFT DITE/AIRCRAFT CRESSURE TEMP HUMIDITY INSTR	8 A 8 A 3 4	3 3 5 4 4 1	0000 01B	0 1 B 2 B 2 B 2 B	J 1 J 1 U 1 U 1	K 174 1 70 F 32 L 57 G 73 L 30 C 120 E 148 C 31
BARNES G T CO I	NC	CHARLOTTE		NCAR 092418 0 IAINT-REPAIR-ALTER/MAINTENAN	950	34				
BARNES J J INC 2 I C2470 NY75	N62470-80-C0246	CHERRY PO	NT MCAS 42 000 C2 M	NCAR 096420 0 NINT-REPAIR-ALTER/HEATING &	990 8 A	34 3 4 .	01B	1 B	J 1	1 702
BARNES J J INC 1 1 OKF40 0552		FORT BRAGE B C E 1 2 2 Z	19 000 C2 M 2	NCAR 096420 1 IAINT-REPAIR-ALTER/ÖTHER ADM 737	900 8 A	34 3 4 .	J 01B	1 B	JI	Į <b>3</b> 5

4 J 00700 0135 DLA700-83-C0150 B C A 5 2 2 2520 000 C9D VEHICULAR POWER TRANSMISSION 6 A 3 5 J 1013 6 B 4 J 00700 0136 DLA700-83-C0150 B C A 5 2 2 2520 000 C9D VEHICULAR POWER TRANSMISSION 6 A 6 4 J 01B 1 B

PC613 ALPHAJETIC DETAIL LISTIN	G OLIOBER - SEPTEMBER	FY 83.	PAGE 659
S M V O 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC 3	57 99 3 A C 8 999 C D 10A 10B	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 9 2 2 2
BARNEY & WHITE AUTO PARTS CO INC LOCATION	COLUMBUS	6HI6 007129 1880 36 78	
BARNEY & WHITE AUTO PARTS CO INC 4 C 00700 2267 DLA700-83-C1911	B C B 1 2 2 2520 000	OHIO 007129 2190 36 A4B VEHICULAR POWER TRANSMISSION 6 A 3 5	J 1013 1 B J 1 C 33
CONTRACTOR	TOTAL 3	111	
BARNHART DOUGLAS E INC 2 F C2474 Y134 N62474-80-C9824	CAMP PENDLETON E C E 1 2 2 Y299 000	CALIFORNIA 090664 0960 05 C2 CONSTRUCTION/ALL OTHER NON-B 8 A 3 4	J 01B 1 B J 1 C 1,749
BARNHART DOUGLAS E INC 2 1 C2474 Y358 N62474-82-C0211	SAN DIEGO D C E 1 2 2 2119 000	CALIFORNIA 090664 6060 05 C2 MAINT-REPAIR-ALTER/OTHER ADM 8 A 3 4	J 01B 1 B J 1 I 2,424
BARNHART DOUGLAS E INC 3 I OHCOG 0081 F04701-83-C0044 3 I OHCOG 0086 F04701-83-C0044 LOCATION	SAN PEDRO E C Z 5 2 2 Y161 000 E C Z 5 2 2 Y161 000 TOTAL 2	CALIFORNIA 090564 5230 05 C2 CONSTRUCTION/FAMILY HOUSING 8 A 3 3 C2 CONSTRUCTION/FAMILY HOUSING 8 A 8 3	J 0000 0 J 1 H 599 J 0000 0 J 1 I 76
BARNHART DOUGLAS E INC 3 I OGA12 0158 F04626-83-C0052	TRAVIS AFB D C E 1 2 2 2163 000	CALIFORNIA 090664 7150 05 C2 MAINT-REPAIR-ALTER/TROOP HOU 8 A 3 4	J 01B 1 B J 1 I 1,446
CONTRACTOR	TOTAL 5	6,294	
BARNHART EKCAVATING CO INC 3 I OMAO3 0034 F23608-83-C0008	RICHARDS GEBAUR A E C E 5 2 2 Z291 000	AFB MISSOURI 094597 6970 26 C2 Maint-Repair-Alter/Recrea no 8 a 3 4	J 01B 1 B J 1 I 35
BARNHILL ASSOCIATES INC 3 I 0JA27 0957 F41800-83-C0367	ENGLEWOOD B C B 5 2 2 7035 000	COLORADO 011191 0820 06 A7 ADP ACCESSORIAL EQUIP 8 4 3 5	J 1003 5 B J 1 I 43
BARNHILL ASSOCIATES INC 3 C 0JA27 0523 GS00C0-31-84	AUSTIN B C A 5 3 2 7040 000	TEXAS 011191 0380 44 A7 PUNCHED CARD EQUIP 3 6 4 1	C 50
	TOTAL 2		
BARNHILL 01L CO INC 4 D 00600 2176 DLA600-83-D4097	MGNR0E E C B 5 3 2 9130 000	LGUISIANA 090093 1690 19 A6A LIQUID PROPELLANTS & FUEL PE 6 A 3 3	J 0000 0 K 1 C 41
4 D 00100 0769 DLA100-83-FCA97 4 G 00100 1211 DLA100-83-FCA97	L NEW CASTLE C C A 5 2 2 8440 000 C C A 5 2 2 8440 000 TOTAL 2	DELAWARE 090094 0430 08 A9 HÜSIERY HANDWEAR & CLÖTHING 6 6 4 1 A9 HÜSIERY HANDWEAR & CLÖTHING 6 6 7 1 45)	C 241 G 210

S M V O 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC 3	57 99 3 A C 8 999 C D 10A 10B 10G	1 1 1 1 1 1 1 9 2 2 2 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$	\$\$\$(000)
BARNSTEAD CC 1 C OZDO4 1159 MDA904-83-C0152	BOSTON BCA5 22 NO46 000 S1	MASS 021504 0290 22 Installation of Eq/Water Pur 8 1 3 5 A 1001 6 A J 1 C	49
BARON BLAKESLEE INC 2 H TA100 0538 NG0612-83-C0337	SANTA FE SPRINGS B C A 1 2 2 4920 000 C9	CALIFORNIA 097245 8340 05 AIRCRAFT MAINTENANCE & REPAI 8 A 3 5 C 1013 1 A J 2 H	999
2   C2472 B540 N62472-82-C4696 2   C2472 B578 N62472-83-C4570	B C A 1 2 2 5680 000 C9	MAINT-REPAIR-ALTER/MISCELLAN 8 A 3 4 J 01B 1 B J 1 G	43 54 135 500
		NEW YORK 080461 1080 33 CONSTRUCTION/MISCELLANEOUS B 8 A 3 4 J 01B 1 B J 1 C	64
4 E 00120 0770 DLA120-83-C0147 4 C 00120 1299 DLA120-83-C0328	NORTHVALE B C A 5 2 2 6505 000 C9 B C A 5 2 2 6505 000 C9 TOTAL 2	NEW JERSEY 009137 3180 31 DRUGS BIOLOGICALS AND OFFICI 6 A 3 4 J 01B 1 B J 1 B DRUGS BIOLOGICALS AND OFFICI 6 A 3 5 J 07 1 B J 1 C 207	47 160
BARR W M CO 4 H 00600 2860 DLA600-83-C1343	MEMPHIS B C A 5 3 2 9150 000 A8	TENNESSEE 097271 1900 43 DILS - GREASES CUTTING LUBR 6 A 3 4 J 01B 1 B J 1 G	65
BARRECA ALAN R 2 J C2474 Y349 N62474-83-C2618	VALLEJÓ A C E 1 2 2 Z299 000 C2	CALIFORNIA 021332 7370 05 MAINT-REPAIR-ALTER/OTHER NON 8 A 3 4 J 01B 1 B J 1 !	612
BARREL ACCESSORIES & SUPPLY CO 2 I MC201 0056 N00174-83-C0094	LA PORTE B C B 1 2 2 8140 000 A2	INDIANA 091888 2690 15 AMMUNITION & NUCLEAR ORDNANC 8 A 3 3 J 0000 0 J 1 B	52
BARRENTINE BATES LEE AIA 1 ! DHA35 0022 DAHA35-83-C0022	PORTLAND B C Z 1 2 2 R211 000 S1	OREGON 093301 2310 38 ARCHITECT-ENGINEER SERVICES 8 A 3 6 J 01B 2 B J 1 l	79
BARRETT AIRCRAFT CO INC 4 J 00600 0274 DLA600-82-D0164 4 C 00600 2254 DLA600-83-D0156 LGCATION	JACKSON B C B 5 3 2 9130 000 A8 C C B 5 3 2 9130 000 A8 TOTAL 2	MISS 013924 1300 25 LIQUID PROPELLANTS & FUEL PE 6 A 3 5 J 1026 6 B K 1 J LIQUID PROPELLANTS & FUEL PE 6 A 3 5 J 1026 6 B K 1 C 172	95 77
0.00000 DASCIN & CARLAN INC	TACK COMMITTEE	FLORIDA 074423 1740 10 A/E CONSTRUCTION /RESIDENTI 8 A 3 6 J 01B 2 B J 1 F	

APC613 ALPHAGETIC DETAIL LISTER		R FY 83.	PAGE 661
C N 55555 AAAA AAAAAA BB CCCCC S	57 99 3 A C 5 999 C D 10A 10	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1
2 E C2467 F253 N62467-83-C0176 2 I C2467 F431 N62467-83-C0299	PENSACOLA D C Z 5 2 2 R115 00 D C Z 5 2 2 R219 00 TGTAL 2	FLORIDA 074423 2860 10 O C2 A/E CONSTRUCTION /INDUSTRIA 8 A 3 6 J 01B 2 O C2 OTHER ARCHITECT & ENGINEERIN 8 A 8 6 J 01B 2 152	2 B J 1 C 41 2 B J 1 G 111
1 A 0CA01 0104 DACA01-83-C0039 1 H 0CA01 0360 DACA01-83-C0039	TALLAHASSEE F C Z 5 2 2 R119 00 F C Z 5 2 2 R119 00 TOTAL 2	FLORIDA 074423 3470 10 D C2 A/E CONSTRUCTION /OTHER BUI 8 A 3 6 J 01B 2 D C2 A/E CONSTRUCTION /OTHER BUI 8 A 8 6 J 01B 2	2 B J 1 A 45 2 B J 1 H 83
BARRETT DAFFIN & CARLAN INC 2 I C8248 S109 NG8248-82-C0237	KINGS BAY F C Z 5 2 2 R116 00	GEORGIA 074423 3280 11 D C2 A/E CONSTRUCTION /RESIDENTI 8 A 3 5 J 17B 2	2 B J 1 H 145
CONTRACTOR	R TOTAL 6	493	
BARRETT DAFFIN & FIGG ARCHITECTS 2 H C2467 F460 NG2467-75-C0501	PANAMA CITY D C Z 1 2 2 R219 00	FLORIDA 097322 2810 10 0 C2 OTHER ARCHITECTS & ENGINEERI 8 A 8 5 J 17B 2	2 B J 1 G 47
BARRETT HARRIS & ASSOCIATES INC 2 F C2474 Y151 NG2474-83-C2228	MOFFETT FIELD D C Z 1 2 2 R129 00	CALIFORNIA 052669 4310 05 0 C2 A/E CONSTRUCTION /OTHER NON 8 A 3 6 J 01B (	2 B J 1 D 56
BARRETT HARRIS & ASSOCIATES INC 2 C C2742 X085 N62742-82-C0118	HONOLULU F C Z 1 2 2 R124 00	HAWAII 052669 0440 12 0 C2 A/E CONSTRUCTION /UTILITIES 8 A 3 4 J 01B :	2 B. J 1 C 107
	R TOTAL 2		
2 i C2472 A112 N62472-81-C0234	B C E 1 2 2 Z162 00	RI 087911 0380 40 C C2 MAINT-REPAIR-ALTER/RECREATIO 8 A 3 4 J 01B	i B J 1 D 78
3 J 0FD05 0081 F34601-83-C0242 3 l 0FD06 0775 F34601-83-C3525 3 l 0FD05 1287 F34601-83-C3595	B C A 5 2 2 2840 BS B C A 5 2 2 2840 BS B C A 5 2 2 2840 BS	CONN 030062 0600 07 D AIB GAS TURBINES AND JET ENGINES 8 4 3 6 J 01B 3 AIB GAS TURBINES AND JET ENGINES 8 A 3 6 J 01B D AIB GAS TURBINES AND JET ENGINES 8 A 3 5 J 1013 235 WISCONSIN 063744 3090 50	1 B J 1 I 64
5 E 0CW25 0059 DACW25-82-D0001 5 E 0CW25 0060 DACW25-82-D0001 5 C 0CW37 0039 DACW37-82-D0020 5 E 0CW37 0039 DACW37-82-D0020 5 H 0CW37 0039 DACW37-82-D0020 5 H 0CW37 0033 DACW37-82-D0020	A C C 5 2 2 R404 00 A C C 5 2 2 R409 00 A C C 5 2 2 R219 00 A C C 5 2 2 R219 00 1 A C C 5 2 2 R219 00	D SI MGT SERVICES/LAND SURVEYS - 8 A 4 5 J 04 3 O SI MGT SERVICES/LAND SURVEYS - 8 A 4 5 J 04 3 O SI OTHER ARCHITECTS & ENGINEERI 8 6 4 5 J 04 3 O SI OTHER ARCHITECTS & ENGINEERI 8 6 4 5 J 04 3 O SI OTHER ARCHITECTS & ENGINEERI 8 6 4 5 J 04 3 O SI OTHER ARCHITECTS & ENGINEERI 8 6 4 5 J 04 3	2 B J 1 C 34 5 B J 1 C 26 5 B J 1 E 35 5 B J 1 E 35
BARRIER CONSTRUCTION CO	LONG BEACH	CALIFORNIA 089534 3840 05 0 C2 Maint-Repair-Alter/Other Non 8 a 3 4 J 01B	1 B J 1 H 25

.

S M V O 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC 3	5 7 3 A C	8 9:	9 9 9 C D 10	OA 10B	100	11 DESCRIPTION OF CMD	1 TY/SRVC 2	1 3	1 1 4 5	1	717	1 1 8 9	9 A	2 2	2 3	24 \$\$\$\$\$\$(000)
BARRIER CONSTRUCTION CO		•	N DIEGO			CALLEGONIA OR	9534 6081	,	05							
2 C C2474 H105 N62474-82-C8022	E C	E 1	2 2 Z	299 000	C2	MAINT-REPAIR-ALTER/OTH	HER NON 8	A	3 4	JO	18	1 B		J 1	A	107
BARRIER CONSTRUCTION CO 2 H C2474 H364 N62474-82-C6527		3	AN FRANCI	1300		CALIFORNIA 089	9534 6090	0	05							
2 H C2474 H364 N62474-82-C6527	A C	E 5	2 2 Y	129 000	C2	CONSTRUCTION/OTHER ALE	RFIELD 8	A	3 4	JO	18	1 B	•	J 1	С	25
BARRIER CONSTRUCTION CO		v	RGINIA	BEACH		VIRGINIA 089	9534 4050		47							
2 1 C2470 K233 N62470-82-C8185	СС	E 1	2 2 Z	299 000	C2	MAINT-REPAIR-ALTER/OTH	HER NON 8	A	8 4	J O	1B	1 8	•	JI	Н	36
CONTRACTOR	TOTA	\L		4		193										
BARRIERE CONSTRUCTION INC 2 C C2470 K227 N62470-82-C8185		_ v	RGINIA	BEACH		VIRGINIA 000	8626 4050	0	47							
2 C C24/G K22/ N624/U-82-C8185	DC	EI	2 2 2	299 000	CZ	MAINT-REPAIR-ALTER/OH	HER NON 8	A	3 4	J 0	118	1 15	•	J	A	67
BARRON CONSTRUCTION CO		Ε	IELSON AI	FB		ALASKA 022	2770 065	5	02							
3 G 0AA04 0009 F65503-83-C0004 3 H 0AA04 0034 F65503-83-C0004	DC	E 1	2 2 2	129 000	CS CS	MAINT-REPAIR-ALTER/OTH	HER AIR 8 HER AIR 8	A	34 84	1 0	18 18	1 B	k k	J 1	L	1,298 203
3 H 0AA04 0034 F65503-83-C0004 LOCATION														-		
BARRONS EDUCATIONAL SERIES INC 1 C 0AG60 0094 DAAG60-83-C0094		W	ODBURY			NEW YORK 09	7481 943	5	33_						_	
1 C 0AGEG 0094 DAAGED-83-C0094	DС	A 5	2 2 7	610 000	C9E	BOOKS AND PAMPHLETS	8	A	35	JI	001	5 B	,	JI	C	49
BARROW LEGGETT INC		Ki	EESLER AI	FB		MISS 09:	3767 1330	0	25							
3   OJA11 0140 F22600-83-C0047	EC	E 5	2 2 Z	119 000	C2	MAINT-REPAIR-ALTER/OTH	HER ADM 8	A	3 4	JO	18	18	•	J 1	1	49
BARRUS CONSTRUCTION CO		C	AMP LEJEL	UNF		NCAR 097	7560 0800	n	34							
2 G C2470 L210 N62470-82-C2237 2 I C2470 L548 N62470-82-C2406	DC	E 1	2 2 Y	224 000	C2	CONSTRUCTION/PARKING	FACILIT 8	Α	3 3	CO	000	0		J	l L	268
2   C2470 L548 N62470-82-C2406 Location	D C TOTA	E 1	2 2 Z	222 000 2	C2	MAINT-REPAIR-ALTER/HWY	YS-ROAD 8	A	3 3	ВО	000	0		J	!!	1,570
BARRY ASSOCIATES INC		G	ROTON			CONN 04	1442 0570	0	07							
2   C2472 B356 N62472-83-C3438	ВС	E 5	2 2 Z	192 000	C2	MAINT-REPAIR-ALTER/TES	STING B 8	A	3 4	JO	118	1 8	,	J	I	43
BARRY ASSOCIATES INC		N	EW LONDO!	N		CONN 041	1442 0870	0	07							
2 H C2472 B340 N62472-83-C3433	ВС	E 5	2 2 Z	249 000	C2	MAINT-REPAIR-ALTER/OTH	HER UTI 8	A	3 4	J O	18	1 B		J 1	F	48
CONTRACTOR																
BARRY EQUIPMENT CO		C	ULUMBUS			GH1 G 097	7695 1880	0	36							
1 G OHA90 0526 DAHA90-83-C5015	A C	Ç 5	2 2 49	910 000	C9E	MOTOR VEHICLE MAINTENA	ANCE EQ 8	Α	34	JO	1B	1 B		J 1	G	31

, IPCO	IS AL	.PHAGE	ETIC DE	TALL	LISTI	NG	0	LTOE	SER	- :	SEPTE	MBER	FY	83.											PAG	E	6	63		
			22222 22222																											(000)
BARR	Y JOHN RC100	i J C6 0062	1 NC NG0181	-83	-00072	В	CI	81 3 1	THI	EHE 2	M 4230	000	АЗ	DEC	MARY!	LAND INATING	AN E	09771 D 1 MP/	73 ( REGN/	0260 A 8	2 4 3	15	J 02	2	1 E		J 1	В		82
2 H I	0AB07 D2701 MB101	3929 1221 0897	CGRP DAABO7 NGO039 NGO421	-82 -80 -83	-CJ152 -L0471 -C0243	8 8	000	A 5 A 1 A 1	3	2 2 2 2 2	5895 W058 5820	000	A7 A7 A7	MIS LEA RAD	CELLA SE-RE	NEGUS ( NTAL OF EQUIPM	COMM F EQ 1ENT	UNICA COMMU EXCEI	JNIC/	8 A B A	A 8 4 7 A 3	5	J 10 J 10 J 10	001 001 001	5 8 5 8 6 8	<b>.</b>	J 1 J 1 J 1	CHI		382 36 65
BARRY 1 K (	Y RESE	ARCH 0012	CORP DCA100	-82	-0021	В	C	A 5	•	2 2	7035	000	A7	ADP	ACCE	SSOR I AL	_ EQ	0978 UIP	10 (	0010 8	A 6	9 5	J 10	001	6 E	•	J 1	J		333
BARRY 2 H I	Y THEC C2474	DGRE Y191	& ASSO N62474		NTRACTO TES -C2969											FORNIA SPECTIO	ÖN	0392	21	1230 8	0 A 3	5 6	J O1	В	2 8	,	J 1	E		44
BARRY 2 I	Y THEC C2474	DORE Y880	& ASSO N62474	-83	TES -C <b>29</b> 69 NTRACTO	D	C	Z 5	:	2 2	R213	000	C2	INS	PECTI	FÖRNIA ON SERV	/I CE	0392: S (NO)	21 ( N-CO	6470 N 8	A 7	5 6	J 01	8	S E	3	J1	1		109
BARR'	Y WRIG	9HT C6	)RP 980053													AMA URNITUI	₹E	0978:	30 (	0380 3	6 4	1						í		31
2 H I 2 E . 2 G . 2 B .	LA101 JA100 JA100 JA100 JA100	0664 A601 C597 J019 E369 0435	NP NG0123 NG0363 NG0363 NG0363 NG0363 NG0363 DLA500	-83 -83 -83 -83 -83	-C0674 -C0640 -C6039 -C6623 -C8051 -C0370 DCATION	E B B B B T	C C C C C C C C C C C C C C C C C C C	_		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	5220 2995 2995 2995 5865 5340	000 AAC AAC AAC 000	A6 A1A A1A A7 C9E	INS MIS MIS ELC MIS	SPECTION SC ENG SC ENG SC ENG ST COUNTS SCELLA	FORNIA ON GAGI INE ACC INE ACC INE ACC NTERME/	ES & CESS CESS CESS ASUR HARD	0978: PREC ORIES ORIES ORIES ES & (	30 ( 15)6 - A - A - A QUIC	0820 N 8 I 8 I 8 I 8 K 8	A 3 A 3 A 3 A 3 A 3	5 5 5 5 5 5	C 00 A 10 A 10 A 10 A 10	000 015 015 015 015	0 5 8 5 8 5 8	3 3 3	J 4 J 1 J 1 J 1 J 1	FELGBL		36 71 29 85 48 48
1 B C C C C C C C C C C C C C C C C C C	0AB07 0AJ09 PC144 JA111 JA112 JA100 0FH02 0FD06 0FD02 0FD02	3777 0441 0324 2963 7741 K684 4687 0174 0839 1064 0530	DAAB07 DAAB07 DAAJ09 N00102 N00104 N00104 N00363 F04606 F34601 F34601 F34601 F34601	-83 -83 -83 -83 -83 -83 -83 -83	-CF025 -CA332 -C7306 -CK231 -C2672 -C4559 -C0716 -C07764 -C1710 -C1710	DCBBBBBBBBBBB	0000000000	AAZAAAAAAAAAAA	TE	*TOV	/N 5975 1560 5340 2835 1355 5865 5340 6615 5340 6615	000 AHC 000 000 FTL AAE AFN 000 ACR ACR	A7 A1C A3 A5 A7 A1C A1C A1C A1C	ELE AIR MIS GAS TOR ELC MIS AUT MIS AUT	MASS ECTRICA FRAME BCELLA TURB TOUB CCELLA COMATIC CCELLA COMATIC	NEOUS P C PILO NEOUS P NEOUS P C PILO	OWAR TURA HARD JOMP SOMP SOMP HARD HARD HARD HARD	E AND L COMI WARE ET ENG ONENT: ES & G WARE CHANI: WARE WARE CHANI:	SUPI PONEI 3 EXI 5 GUICI SMS /	PN C K A A A	A 4 4 A A E A A A A A A	3 3 5 5 5 5 5 5 5 5 5 5	A 10 A 10 A 10 A 10 A 10	015 013 013	3488448	3 3 3	J 1 J 1 J 1	HADEG		158 228 27 32 56 33 53 25 44 26 60 82

S M V O 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC:	5 7 9 9 3 A C 8 999 C D 10A 10B 10	1 1 1 1 1 1 1 1 9 2 2 2 C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 1	##### (000)
BARRY WRIGHT CORP 3 G OFDOS 0503 F34601-83-C2687 3 H OFDOS 0890 F34601-83-C2802 4 E 00400 2816 DLA400-83-C1876 4 J 00400 4417 DLA400-83-C3232 4 J 00500 0035 DLA500-82-C7064 4 J 00500 0032 DLA500-82-C7075 4 E 00500 1547 DLA500-83-C4850 4 H 00500 2242 DLA500-83-C4850	B C A 5 2 2 8615 000 A1 B C A 5 2 2 5340 000 A1 B C A 5 2 2 5975 000 C6 B C A 5 2 2 5376 000 C6 B C A 5 2 2 5340 000 C6 B C A 5 2 2 5340 000 C6 B C A 5 2 2 5340 000 C6	MASS 097830 3000 22 C AUTOMATIC PILOT MECHANISMS A 8 A 3 5 A 002 4 B J 1 G A MISCELLANEGUS HARDWARE 8 A 3 5 A 1001 5 B J 1 H BE ELECTRICAL HARDWARE AND SUPP 6 A 3 5 A 1001 5 B J 1 D BE ELECTRICAL HARDWARE AND SUPP 6 A 3 5 B 1013 5 B J 1 I BE MISCELLANEGUS HARDWARE 6 A 3 3 B 0000 0 J 1 J BE MISCELLANEGUS HARDWARE 6 A 3 5 B 1001 5 B J 1 E BE MISCELLANEGUS HARDWARE 6 A 3 5 B 1001 5 B J 1 E BE MISCELLANEGUS HARDWARE 6 A 3 3 B 0000 0 J 1 H 1 135	27 32 48 32 28 26 61
COOMITON	IOIAL EO	1,137  MASS 097630 3390 22 DE ØFFICE FURNITURE 3 6 4 1 D	<b>.</b>
BARRY WRIGHT CORP 2 I JA100 N567 GS00S -83-38121 4 I 00140 0094 GS00S3-81-21 4 I 00140 0099 GS00S3-81-21 4 I 00140 0101 GS00S3-81-21 4 G 00500 2150 GS00S3-81-51 LCCATION	PHILADELPHIA  B C A 1 2 2 7045 000 CS  D C B 5 2 2 7045 000 CS  D C A 5 2 2 7045 000 CS  D C B 5 2 2 7045 000 CS  B C A 5 2 2 7110 000 CS  TOTAL 5	PA	42 71 73 25 27
BARRY WRIGHT CORP 2 L QA120 0096 QS00S3-81-21	BELLEVUE B C Z 5 2 2 7110 000 CS	WASHINGTON 097830 0180 48 DE OFFICE FURNITURE 3 6 4 1 K	32
	R TOTAL 34 SCOTT AFB C C E 1 2 2 Z152 000 C2	1,763 ILLINGIS 044390 7920 14 MAINT-REPAIR-ALTER/MAINTENAN 8 A 3 4 J 01B 1 B J 1 I	171
1 I OZD41 0181 DMA700-83-C0061	B C E 1 2 2 Z111 000 C2	MISSOURI 044390 7680 26 MAINT-REPAIR-ALTER/OFFICE BU 8 A 3 4 J 01B 1 B J 1 I	30
BARTELLS F.I.CO	R TOTAL 2  RENTON E C B 5 2 2 5640 000 A3 B C B 5 2 2 8040 000 A3 TOTAL 2	WASHINGTON 097944 2800 48 WASHINGTON 097944 2800 48 WALLBOARD BLDG & THERMAL INS 8 4 3 5 C 02 1 B J 1 A B ADHESIVES 8 4 3 5 B 02 1 B J 1 C 91	£ 1 <b>30</b>
BARTH FRITZ GMBH & CO 1 C 0JA08 0185 DAJA06-83-C1231 1 I 0JA06 0390 DAJA06-83-C6116 1 E 0JA37 0772 DAJA37-83-C0153	B C Z 5 3 2 Z199 000 C2 B C Z 5 2 2 Z119 000 C2	GERMANY 089590 0000 GY PAINT-REPAIR-ALTER/MISCELLAN 7 9 3 5 L 06 1 B J 1 B PAINT-REPAIR-ALTER/OTHER ADM 7 9 3 5 L 06 1 B J 1 I BE MUSICAL INSTRUMENTS 7 9 3 5 L 06 5 B J 1 A	

S M V C 1111 222222 ; C N 55555 AAAA AAAAAA	22 22222 BB CCCCC 3	5 7 A C 8	999	9 9 C D 10A	108 10	DC 11 DESCRIPTION OF	CMDTY/SRVC	1 1 2 3	1 1 4 5	1 6 1717	1 1 9 1 8 9 A	2 2	2 3 24 <b>\$\$\$</b> \$	<b>3</b> \$(000)
BARTHOLOMEW HARLAND & A	A886C! ATES 82-C0188	всг	5 :	2 2 R211	9 000 C2	GERMANY OTHER ARCHITECTS	098070 00 & ENGINEERI	000 7 <b>9</b>	GY 6 5	L 06	2 B	J 1	G	103
BARTHOLOMEW HARLAND & A 3 C OHC52 0122 F08650-	ASSCIATES 83-C0041	FCZ	PATR	ICK AFB 2 2 R211	9 000 C2	FLORIDA OTHER ARCHITECTS	098070 28 & Engineeri	30 8 A	10 3 6	J 17A	2 B	J 1	С	128
BARTHULOMEW HARLAND & A 1 L OCA45 0024 DACA45-6	ASSCCIATES 82-C0035	c c z	ST L	6UIS 2 2 R499	000 S1	Missouri Other Management	098070 76 SERVICES	80 8 A	26 8 6	J 01B	1 B	J 1	L	35
BARTHOLOMEW HARLAND & A 2 I C2470 L507 N62470-	ASSOC! ATES 83-C6088	DÇZ	CAMP 1	LEJEUNI 2 2 R219	000 S1	NCAR OTHER ARCHITECT &	098070 06 ENGINEERIN	8 A	34 3 5	J 04	2 B	J 1	1	463
BARTHOLOMEW HARLAND & A 2 A C2467 FC49 NG2467-	81-C1064	DCZ	5	2 2 RI2	2 000 C2	A/E CONSTRUCTION	098070 19 /HWYS-ROAD	000 8 A	43 8 6	J 01B	2 B	J 1	к	50
BARTLETT SYSTEMS INC 1 B OADOS 0199 DAADOS- 1 I OADOS 0679 DAADOS-	LOCATION	C C B B C B TOTAL	BETH 5 5	ESDA 2 2 7031 2 2 7021 2	5 000 A7 5 000 A7	MARYLAND 7 ADP ACCESSORIAL E 7 ADP INPUT/OUTPUT 138								67 71
BARTLETT SYSTEMS INC 1 G 0ZD04 1878 SQ0K83-	0i -\$5034	BCA	ROCK 5	VILLE 2 2 589	5 000 A7	MARYLAND 7 Miscellaneous com	058619 24 MUNICATION	140 3 6	21 4 1				F	26
BARTLETT SYSTEMS INC 3 F 0FS03 0661 SOOK63-	01-S5034 CONTRACTOR						058619 36 AND STORAGE	3 6 3 6	<b>39</b> <b>4</b> 1				F	143
BARTON & BARTON 1 I DAEO7 8658 DAAEO7-1 1 I DAEO7 8150 DAAEO7-1						MIGHICAN	098240 57 OTHER NON-B ELLANEOUS B	790 8 A 6 4	23 3 4 3 4	J 01B J 01B	1 B	J 1	1 1	47 83
BARTON & LOGUIDICE P C 1 I OHA30 0026 DAHA30-			CVDA	CHEE		NEU VERK	002713 84	200	33					
BARTON CHEMICAL CORP 4 D 00400 2544 DLA400-	83-C1915	E C A	CHIC	AGC 2 2 685	000 09	ILLINGIS DE MISCELLANEGUS CHE	086182 17 MICAL SPEC!	710 6 A	14 3 4	J 01B	1 B	J 1	D	106

S M V G 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC 3	5 7 9 9 3 A C 5 999 C D 10A 10B 10C	1 1 1 1 1 1 9 2 2 2 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$1	\$\$\$\$\$ (000)
BARTON CONSTRUCTION CO INC 5 B OCH68 0029 DACH68-82-C0137 5 C OCH68 0048 DACH68-82-C0137 LOCATION	D C E 5 2 2 J099 000 C2 D C E 5 2 2 J099 000 C2	IDAHO 098460 1140 13 MAINT-REPAIR OF EQ/MISCELLAN 8 A 7 4 J 018 1 B J 1 K MAINT-REPAIR OF EQ/MISCELLAN 8 A 7 4 J 018 1 B J 1 B 138	77 59
BARTON CONTRACTING CO 3 I OGAG4 8035 F08620-83-C0092	HURLBURT FIELD B C E 5 2 2 2124 000 C2	FLORIDA 098450 1675 10 MAINT-REPAIR-ALTER/AIRPORT R 8 A 3 4 J 018 1 B J 1 L	3,462
BARTON CONTRACTING CO 3 B OTA15 0159 F08602-62-C0151		FLORIDA 098450 2140 10 MAINT-REPAIR-ALTER/AIRPORT R 8 A 6 4 J 01B 1 B J 1 B	31
BARTON CONTRACTING CO 2 I C2467 F463 N62467-78-C0100	D C E 5 2 2 Z221 000 C2	FLORIDA 098450 2360 10 Maint-Repair-Alter/Airport S 8 A 3 4 J 018 1 B J 1 H	1,950
BARTON CONTRACTING CO 2 I C2470 L215 N62470-80-C0010 2 I C2470 L446 N62470-80-C0010 3 CCATION CC NTRACTOR	D C E 1 2 2 Z124 000 C2 F C E 1 2 2 Y124 000 C2 TGTAL 2	MAINT-REPAIR-ALTER/AIRPORT R 8 A 3 4 J 01B 1 B J 1 C CONSTRUCTION/AIRPORT RUNWAYS 8 A 8 3 J 0000 0 J 1 1 2,449	2,409 40
BARTON J F CONTRACTING CO 5 B OCW66 D034 DACW66-83-C0032 5 D OCW66 D048 DACW66-83-C0032 5 F OCW66 D080 DACW66-83-C0032 5 F OCW66 D071 DACW66-83-C0064 LGCATION	HELENA B C A 5 2 2 9999 000 C9E B C A 5 2 2 9999 000 C9E B C A 5 2 2 9999 000 C9E B C A 5 2 2 9999 000 C9E TOTAL 4	ARKANSAS 098490 1890 C4 MISCELLANEOUS ITEMS 8 A 3 4 J 01B 1 B J 1 A MISCELLANEOUS ITEMS 8 A 6 4 J 01B 1 B J 1 D MISCELLANEOUS ITEMS 8 A 6 4 J 01B 1 B J 1 F MISCELLANEOUS ITEMS 8 A 7 4 J 01B 1 B J 1 F 3,497	1,498 300 63 1,636
BARTON J F CONTRACTING CO 5 H OCW38 0239 DACW38-83-C0102	GREENVILLE D C A 5 2 2 5620 000 C9E	MISS 098490 1060 25 Building Glass Tile Brick an 8 a 3 4 J 01B 1 B J 1 G	400
BARTON MF9 1 K OAEO7 0191 DAAEO7-62-C6595 1 D OAEO7 3032 DAAEO7-63-C10651 1 E OAEO7 3848 DAAEO7-83-C1064 1 G OAEO7 4102 DAAEO7-83-C1064	B C A 1 2 2 2510 DNJ A4B B C A 1 2 2 2510 DNJ A4B B C A 1 2 2 2510 DNJ A4B TOTAL 4	MICHIGAN 087524 1440 23  VEHICULAR CAB BODY FRAME STR 5 A 6 4 J 01B 1 B J 1 J  VEHICULAR CAB BODY FRAME STR 5 A 3 4 J 01B 1 B J 1 D  VEHICULAR CAB BODY FRAME STR 5 A 3 4 J 01B 1 B J 1 E  VEHICULAR CAB BODY FRAME STR 5 A 6 4 J 01B 1 B J 1 F  219	47 55 78 39
	B C A 1 2 2 5450 000 A3	MISCELLANEOUS PREFABRICATED 8 4 3 5 J 02 1 B J 7 C	48
5 C OCWO1 0109 DACW01-83-C0050	CARTERSVILLE B C Z 5 2 2 8206 000 81	GEORGIA 040908 1060 11 GUARD SERVICES 8 4 3 5 P 1001 7 B J 1 C	60

S M V G 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC 3	5 7 9 9 5 A C 8 999 C D 10A 10B 100	1 1 1 1 1 1 1 1 9 2 2 2 C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(0)	(00)
5 D 0CM01 0129 DACW01-83-C0081 5 H 0CW01 0214 DACW01-83-C0162 5 I 0CW01 0282 DACW01-83-C0162	CARTERSVILLE D C E 5 2 2 W038 000 S1 D C E 5 2 2 Y222 000 C2 D C E 5 2 2 Y222 000 C2 TOTAL 3	GEORGIA 098498 1080 11 LEASE-RENTAL OF EQ/CONSTRUCT 8 A 3 3 J 0000 0 J 1 D CONSTRUCTION/HIGHWAYS-ROADS- 8 A 3 4 J 018 1 B J 1 H 2: CONSTRUCTION/HIGHWAYS-ROADS- 8 A 7 4 J 018 1 B J 1 I 338	69 25 44
BARWICK DUTTONS 4 F 00700 3595 DLA700-83-C8153	SLIDELL B C B 5 2 2 4710 000 C9E	LOUISIANA 091349 2550 19 E PIPE AND TUBE 6 4 3 5 J 1002 1 B J 1 F	70
BASCO ASSOCIATES 5 H 0CW41 0137 DACW41-83-C0057	DALLAS B C A 5 2 2 4420 000 C98	TEXAS 045559 1960 44 E HEAT EXCHANGERS AND STEAM CC 8 4 3 5 J 1026 5 B J 1 B	38
	707712	FOOD SERVICE 8 A 6 5 J 1001 5 B J 1 K 1	69 69 69
3 H OHMO2 0189 F08651-83-C0147 3 C OFJO2 0214 F09650-83-C0114 3 I OFJO2 0381 F09650-83-C0225 3 I OFE04 2126 F42600-83-C5623	A C A 1 2 2 5930 CMA A2 B C A 5 2 2 5821 000 A7 B C A 5 2 2 5821 000 A7 B C A 5 2 2 7025 000 A7 B C A 5 2 2 4920 000 C98	ADP INPUT/CUTPUT AND STORAGE 8 A 3 5 J 1001 5 B J 1 C E AIRCRAFT MAINTENANCE & REPAI 8 A 3 5 J 1013 1 B J 1 I C SYSTEMS ENGINEERING SERVICES 8 A 3 5 J 1001 5 B J 1 I I	60
BASEVIEW CHAMPLIN INC 4 K 00600 0652 DLA600-82-D4386	EMERADO E C B S 3 2 9140 000 A8A	NDAK 063211 1028 35 A FUEL DILS 6 A 3 3 J 0000 0 K 1 J 1	20
2 I JA100 N712 N00363-83-C7216	B C A 1 2 2 7045 AAE A10	MASS 098694 0230 22 C ADP SUPPLIES AND SUPPORT EQU 8 A 3 5 A 1015 1 B J 1 I 1	
BASF WYANDOTTE CORP 2 A MC201 0034 N00174-83-C0059 2 I MC201 0182 N00174-83-C0222 LOCATION	FINDERNE B C A 1 2 2 6810 000 A6 B C A 1 2 2 6810 000 A6 TOTAL 2	NEW JERSEY 098697 1385 31 CHEMICALS 8 A 3 5 A 1001 5 B J 1 A CHEMICALS 8 A 3 5 A 1001 5 B J 1 J 1 201	74 27
8ASIC AMERICAN FOOD CO 4 J 0013H 8018 DLA13H-83-C0005 4 D 0013H 8596 DLA13H-83-C0140 4 D 00400 2247 DLA400-83-C1610 4 D 00400 2507 DLA400-83-C1610 4 I 00400 4414 DLA400-83-C3203	BLACKFOOT  B C A 5 2 2 8915 000 B2  D C A 5 2 2 8915 000 B2  B C A 5 2 2 7320 000 C9E  B C A 5 2 2 7320 000 C9E	IDAHO	

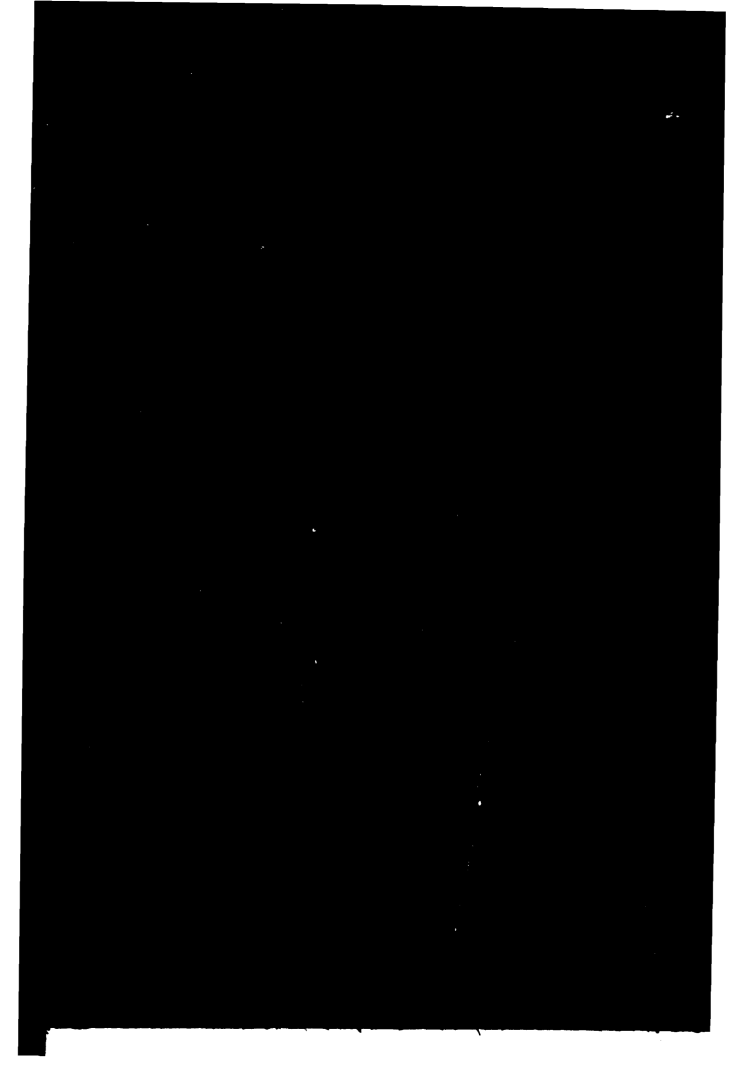
H 1111 222222 22 22222 > N 55555 AAAA AAAAAA BB CCCCC 3	5 7 9 9 A C 8 999 C D 10A	108 10C 11 E	ESCRIPTION OF CMDTY/SRVC 2	1 1 , 1 3 4 5 6 1717	1 1 1 9 2 2 2 8 9 A O 1 3 24 \$8	B\$\$\$\$ (000)
3ASIC AMERICAN FOOD CO 1 L 0013H 8179 DLA13H-83-C0048	MOSES LAKE B C A 8 2 2 8915	5 000 B2 FRUI	WASHINGTON 049770 2140 TS AND VEGETABLES 6 A	48 A 3 5 B 01A	1 B J 2 K	1,034
CONTRACTOR	TOTAL 6	2,1	63			
3ASIC AMERICAN FOOD CO 1 L 0013H 8179 DLA13H-83-C0048 CONTRACTOR 3ASIC RUBBER & PLASTIC CO 1 K 0AE07 0125 DAAE07-82-C0579 1 C 0AE07 2385 DAAE07-83-C8129 1 D 0AE07 3029 DAAE07-83-C0661 1 D 0AE07 3020 DAAE07-83-C0704 1 H 0AE07 8020 DAAE07-83-C1041 1 H 0AE07 3816 DAAE07-83-C1041 1 H 0AE07 4993 DAAE07-83-C1547 LOCATION	WALLED LAKE B C A 1 1 2 2590 B C A 1 1 2 2590 C C A 1 1 2 2590 B C A 1 1 2 2590 B C A 1 1 2 2540 B C A 1 1 2 2540 C C A 1 1 2 5330 C C A 1 1 2 5330	DCD A4A MISC DEBT A4A MISC DCG A4A MISC DCG A4A VEHI DCG A4A VEHI DCG A4B PACK DOO A4B PACK	MICHIGAN 017353 5780 ELLANEGUS VEHICULAR COMP 8 / ELLANEGUS VEHICULAR COMP 5 / ELLANEGUS VEHICULAR COMP 5 / CULAR FURNITURE AND ACCE 8 / CULAR FURNITURE AND ACCE 8 / ING AND GASKET MATERIALS 5 / ING AND GASKET MATERIALS 5 /	23 A 3 4 J 01B A 4 4 J 01B A 3 4 J 01B A 3 3 J 0000 A 6 4 J 01B A 3 4 J 01B A 3 4 J 01B	1 B J 1 J 1 B J 1 B 1 B J 1 D 0 J 1 D 1 B J 1 H 1 B J 1 E 0 J 1 H	31 26- 37 72 29 69 54
LOCATION  BASIL EQUIPMENT CORP 3 F 0FS02 0414 F33801-83-C0146	WILSON B C A 1 2 2 4540	000 C9E MISC	66 New York 050187 9380 Plumbing Heating & Sani 8 4	33 4 3 5 J 02	6B J1F	46
BASIL FRANK E CO 2 I C2470 J063 N62745-81-C5063 2 I C2470 J064 N62745-81-C5063 2 I C2470 J079 N62745-81-C5063 2 I C2470 J113 N62745-81-C5063 2 I C2470 J117 N62745-81-C5063 2 I C2470 J118 N62745-81-C5063 2 I C2470 J126 N62745-81-C5063 2 I C2470 J131 N62745-81-C5063 2 I C2470 J008 N62745-81-C5063 2 E C2470 J008 N62745-82-C0099 LCCATION	C C Z 5 2 2 R211 C C Z 5 2 2 R211 C C Z 5 2 2 R211 C C Z 5 2 2 R211 C C Z 5 2 2 R211 C C Z 5 2 2 R211 C C Z 5 2 2 R211 C C Z 5 2 2 R211 C C Z 5 2 2 R211 C C Z 5 3 2 R211 TGTAL 9	000 C2 ARCH 000 C2 ARCH 000 C2 ARCH 000 C2 ARCH 000 C2 ARCH 000 C2 ARCH 000 C2 ARCH 000 C2 ARCH 000 C2 ARCH	ITALY O98760 0000 ITECT-ENGINEER SERVICES 7 / ITECT-ENGINEER SERVICES 7 / ITECT-ENGINEER SERVICES 7 / ITECT-ENGINEER SERVICES 7 / ITECT-ENGINEER SERVICES 7 / ITECT-ENGINEER SERVICES 7 / ITECT-ENGINEER SERVICES 7 / ITECT-ENGINEER SERVICES 7 / ITECT-ENGINEER SERVICES 7 / ITECT-ENGINEER SERVICES 7 / ITECT-ENGINEER SERVICES 7 / ITECT-ENGINEER SERVICES 7 / ITECT-ENGINEER - GENERAL 7 / 95	IT 8 5 L 06 9 8 5 L 06 A 8 5 L 06 A 8 5 L 06 A 8 5 L 06 A 8 5 L 06 4 8 5 L 06 4 8 5 L 06 9 3 5 L 06	2 A J 1 D 2 B J 1 D 2 A J 1 D 2 B J 1 G 2 B J 1 G 2 B J 1 G 2 B J 1 G 2 B J 1 H 2 B J 1 K	547 1,708 748 28 93 59- 52 48 30
BASIL FRANK E CO 2   E6108 2158 N00014-83-C0398	WASHINGTON BCZ1 22M181	000 S1 @PER	DC 098760 0010 OF GOVT FAC /R&D GOCO 8	09 A 3 5 J 11	5 A J 1 F	541
CONTRACTOR  BASILE NORMAN K 2 ! C2472 C186 N62472-82-C1486	CHADDS FORD D C Z 1 2 2 R219	3,7	PA 086607 0757 R ARCHITECT & ENGINEERIN 8	39 A 3 5 J 04	2 B J 1 I	89
BASIN & RANGE DRILLING CO 1 G 0AG49 0117 DAAG49-83-C0067	B C E 5 2 2 Y245	000 C2 CONS	TRUCTION/WATER SUPPLY 8	A 3 4 J 17A		
BASLER ELECTRIC CO 2 J JA100 B226 N00363-83-C3619	H19HLAND B C A 1 2 2 6110	000 A1C ELEC	ILLINGIS 098940 4040 TRICAL CONTROL EQUIPMENT 8	14 A 3 5 A 1015	5 B J 1 J	154

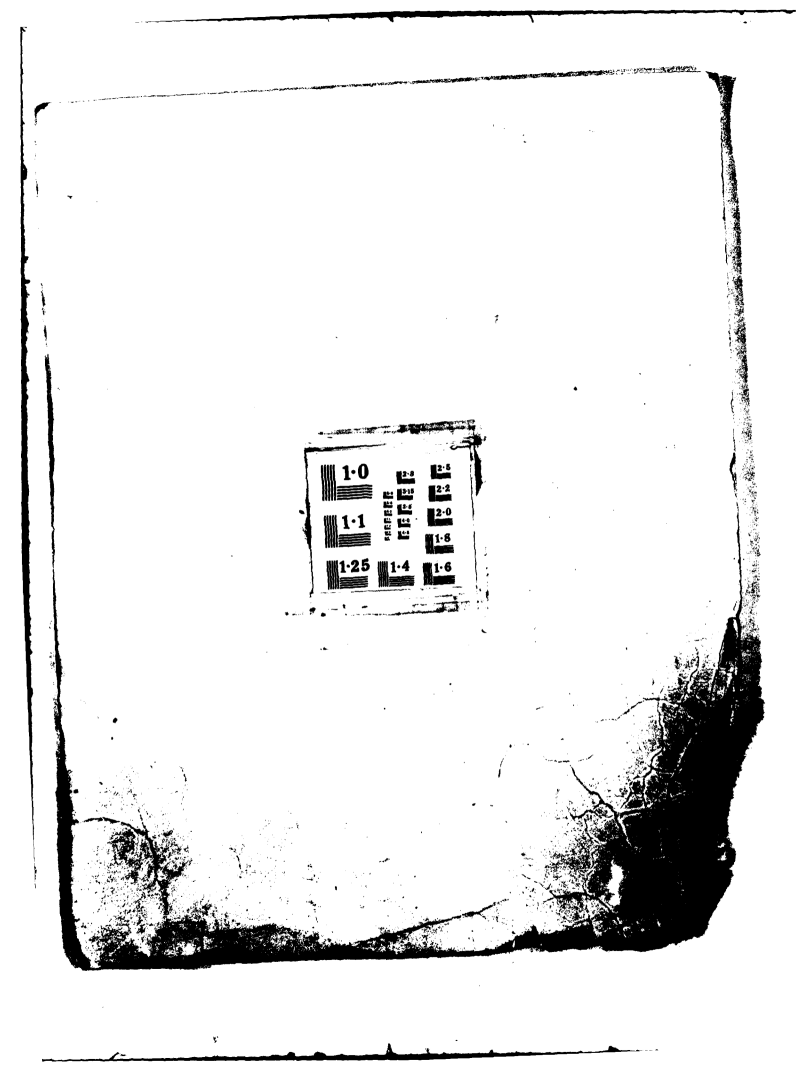
.IPC613 ALPHABETIC DETAIL LISTING	OUTOBER - SEPTEMBER	R FY 83.	PAGE	669	3
S M V G 1111 222222 22 22222 5	57 99	1 1 1 1 1 3 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1	1 1 1 9 717 8 9 A	2 2 2 0 1 3 24 \$\$	:\$\$\$\$(000)
BASS & ASSOCIATES INC 1   OCAS6 DOS9 DACAS6-83-COOS8   D	ENID C E 5 2 2 Y129 000	OKLAHOMA 028885 1580 37 C2 Construction/Other Airfield 8 A 3 4 J C	18 1 B	J 1 H	328
BASS TRUCK SERVICE 3 J 03805 0001 F23606-82-C0035 A	WHITEMAN AFB	MISSOURI 043712 8635 26 D S1 GARBAGE COLLECTION 4 6 3 5 J 1	7B 7 A	JIJ	206
		COLORADO 089572 2260 06 D C2 CONSTRUCTION/MISCELLANEOUS B 8 A 3 4 J C	1B 1 B	J 1 B	262
BASSETT RUSS CO 1 G OKF11 0139 GS00S2-36-85 C 1 G OKF11 0166 GS00S2-36-85 C LOCATION T	CHARLOTTESVILLE C A 5 2 2 7110 000 C A 5 2 2 7110 000 GTAL 2	VIRGINIA 091520 0750 47 D C9E OFFICE FURNITURE 3 6 4 1 D C9E OFFICE FURNITURE 3 6 4 1		E G	91 26
BASSETTI NORTON METLER ARCHITECTS	RREMERTON	WASHINGTON 058788 0300 48 D C2 OTHER ARCHITECT & ENGINEERIN 8 A 3 6 J C	18 2 8	Jii	33
1 I OCA67 0125 DACA67-82-C0064 F	C C 5 2 2 R211 000	WASHINGTON 068788 1965 48 D C2 ARCHITECT-ENGINEER SERVICES 8 A 8 6 J C	1B 2B	J 1 I	39
CONTRACTOR T	OTAL 2	72			
LOCATION 1	OIAL 2		000 0 000 0	J 1 D J 1 D	35 47
BASSLER WEED CONTROL INC 2   C2472 B425 NG2472-83-C3734   D	COLTS NECK C C 1 2 2 8208 000	NEW JERSEY 058508 0945 31 0 S1 Landscaping - Gröundskeeping 8 A 3 4 J (	1B 1 B	J 1 D	36
1   OAA22 0246 DAAA22-83-C0213   B	WATERVLIET C E 5 2 2 Z182 000	NEW YORK 093302 9010 33 C2 MAINT-REPAIR-ALTER/R&D 9090 8 A 3 4 J (	1B 1 B	JII	44
BASTIAN INDUSTRIES 1 L OAAO9 0280 DAAAO9-83-C0119 B	ALGONQUIN C A 5 2 2 1005 EBA	JLLINGIS 079749 0080 14 A A5 GUNS THROUGH 30 MM 5 A 3 4 J (	1B 1 B	J1K	42
BATA ENGINEERING 1 L 0AA09 0213 DAAA09-83-C2012 B 1 G 0AA09 1546 DAAA09-83-C2012 B 1 G 0AA09 1547 DAAA09-83-C2012 B LOCATION T	C Z 5 2 2 1025 000 C Z 5 2 2 1025 EDC C Z 5 2 2 1025 EDC GTAL 3	CANADA 099185 0000 CN 0 A5 GUNS OVER 150 MM THROUGH 200 7 9 3 J 0 A5 GUNS OVER 150 MM THROUGH 200 5 9 6 J 0 A5 GUNS OVER 150 MM THROUGH 200 5 9 6 5 L 1 7,323	7B 5 A	K G J 1 G	248 608 6,467

. IPC613	AL	Phas	ETIC DI	ETAI	L LIST	l NG	(	JL T	OBE	₹ -	SEP	TEME	BER	FY	83.	•			•								PA	GE		67	70			
S M V Ø C N 55	556	1111 AAAA	22222 AAAAA	2 22 A BB	22222 22222	3 /	3 7 1 C	8	999	9 9 C I	10	<b>A</b> 1	108	100	11	DESC	RIP	TION	OF	CMDTY/	SRV	1 2	1 3	1 1	1 6	1717	1 8	1 1 9 9 A	2	2	2	24 \$\$\$\$\$\$(	00	0)
BATA SI 4 L 001 4 B 001	HGE 100 100	CO 0259 0482	DLA100 DLA100	3-83 3-83	-C4110 -C4165		3 C	A	5 5	2 2	2 84: 2 84:	30 ( 30 (	000	A9 A8	FOO	TWEA	AR M AR M	ENS		09919	10 (	0215 6 6	A :	21 3 3 3 3	J B	0000 0000	0		) 1	1 1	L A	13,	21 8	4 6
BATA SH 4 D 001 4 E 001 4 F 001	100 100 100	CO 0534 0988 1103	DLA100 DLA100 DLA100	0-83 0-83 0-83 Li	-C4205 -C4403 -C4462 DCAT10 NTRACT	N 1	3 C 3 C 3 C	4 4 4 L	MER# 5 1 1	2 ; 2 ; 2 ;	84 84 84 84	35 ( 30 ( 30 ( 3	000	A9 A9 A9	F00 F00 3,	WIS TWEA TWEA TWEA 128	SCON AR W AR M AR M	SIN OMEN ENS ENS	is	09919	10 (	3340 6 6 6	A :	50 3 3 3 3 3 3	B C B	0000 0000 0000	0 0 0		) J	4 4 1	B E E	1,	98 99 14	8 1 9
	700 700	0202 1016	ES INC DLA700 DLA700	: 0-83 0-83 L	-C0105 -C0105	N 1	C C	A A AL	MIAN 7 7	11 2 2 2 3	2 56 2 56	60 ( 80 (	000	C9E C9E	FEN FEN	FLC NCING NCING	RID FE	Α		04207 GATES GATES	'7 : ;	2320 6 6	A :	10 3 4 6 4	J	01B 01B	1	B B	K K	1	J L	5, 1,	44 82	2 5
2 G C24 2 F C24	470 I	K411 K413	N62470 N62470	0-82 0-83 Li	-C4777 -C7382 CATIO	N T	C	E	1	2 2	2 Z1 2 Z1	11 ( 11 ( 3	000	C2	MA I	CTRO NT-R NT-R 620	ONIC REPA REPA	R-A	LTER	l/OFFIC	E B	F 4	6 :	3 5 3 5 3 5	7	17B 17B 17B	7 7 7	B B	r r	1 1 1	H E F		10 31 20	8
BATEMAN 5 L OC	N BR	08 EX	CAVATI DACW66	NG (	co002	E	С	В	SHEI 5	LE\ 2 2	/ 2 Z2:	99 (	000	C9E	MAI	1 DA	AHO REPA	.1R-A	LTER	09938 70THER	15 NO	1770 N 8	4 :	13 3 4	J	01B	1	В	J	1	J		2	8
BATEMAI 5 K OCI	N BR	03 E) 0001	DACW68	8-83	-C0001	E	С	В	5	2 :	2 Z2	99 (	000	C9E	MA	NT-R	REPA	IG , I R - A	LTEF	09938 R/OTHER	5 : NO	2210 N 8	4 :	51 3 4	j	01B	1	В	J	1	j		3	9
BATES 6 2 I C24	8 AS	3001/ M560			NTRACT											67 MAR INT-R		ND IR-A	LTEF	09939 R/AIRPC	IS :	2140 R 8	Α :	21 8 4	J	01B	1	8	J	1	1		10	1
BATES ( 2   RA1	00 TI	HE 0883	N00189	9-83	-0533	8	c	В	8701 1	2 2	10UN 2 71	TA 11	N 000	C9E	MIS	GEC BCELL	TRG I LANE	A GUS	FUR!	09266 II TURE	8 ! AND	5620 8	4 :	11 3 5	J	02	1	В	J	1	н		2	:8
BATES F I F CAG I I CAG	338 ( 338 (	0102 0223	DAAGS	3-82 3-83 L	-C0163 -C0135 -CATIO		C C OT/	E		2 2	2 Z2	2				R-TH R-TH 888	REPA		LTER		ROA	8 N 8	A	8 4 3 4	J	01B 01B	1	B B	r r	1 1	E		5 32	64 !9
BATES F	108E	RTS (	GUIPME DAKF40	ENT (	-C0553 CQ	,	, c	c	DUR <del>l</del> 5	IAM 2 2	5 NO.	71 (	000	S1	INS	NCA STALL	AR LATI	ON 0	IF EC	08853 FURNI	8 TURI	1520 E 8	) :	34 4 5	J	1001	5	В	J	1	K		4	3

; M / O 1111 222222 22 22222 ; N 55555 AAAA AAAAAA BB CCCCC 3	5 7 9 9 3 A C 8 999 C D 10A 10B 10C	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
3 A 08A05 0088 F05611-83-D0011	WEBSTER D C A 5 2 2 8430 000 A9 C C A 5 2 2 8430 000 A9 B C A 5 2 2 8430 000 A9 TOTAL 3	MASS 023058 3010 22  FOOTWEAR MENS 8 A 3 3 B 0000 0  FOOTWEAR MENS 8 A 3 5 A 08 6 B  FOOTWEAR MENS 8 A 4 5 A 08 6 B	J 1 L 70
BATES SHOE CO 1 C OAK60 0026 DAAK60-83-C0014		MICHIGAN 023058 0580 23 FOOTWEAR MENS 8 A 3 5 D 1013 2 B	J 1 C 26
CONTRACTOR  BATES TED & CO INC 2 A MA102 0315 M00600-82-C0001 2 C MA102 0527 M00600-82-C0001 2 G MA102 0906 M00600-82-C0001 2 I MA102 1103 M00600-82-C0001 2 I MA102 1104 M00600-82-C0001 2 I MA102 1210 M00600-82-C0001 2 I MA102 1211 M00600-82-C0001 2 I MA102 1274 M00600-82-C0001 LOCATION	NEW YORK D C C 1 2 2 R401 000 S1 D C C 1 2 2 R401 000 S1	NEW YORK 022363 5740 33 MGT SERVICES/ADVERTISING 8 A 7 5 B 1013 2 B MGT SERVICES/ADVERTISING 8 A 7 5 B 1013 2 B MGT SERVICES/ADVERTISING 8 A 7 5 B 1013 2 B ADVERTISING SERVICES 8 A 7 5 B 1013 2 B ADVERTISING SERVICES 8 A 7 5 B 1013 2 B ADVERTISING SERVICES 8 A 7 5 B 1013 2 B ADVERTISING SERVICES 8 A 7 5 B 1013 2 B 13,922	U 2 C 6,060 U 2 F 857
BATESON J W CO & CENTEX CORP JV 1 E OCA63 0227 DACA63-76-C0271 1 H OCA63 0377 DACA63-76-C0271 1 I OCA63 0399 DACA63-76-C0271 LOCATION	D C E 5 2 2 Y141 000 C2	TEXAS 007659 4350 44  CONSTRUCTION/HOSPITALS AND I 8 A 8 3 A 0000 0  CONSTRUCTION/HOSPITALS AND I 8 A 8 3 B 0000 0  CONSTRUCTION/HOSPITALS AND I 8 A 8 3 B 0000 0	
BATESVILLE CASKET CO INC 1 E OKF71 0091 DAKF71-83-C0084		PANAMA 065739 0000 PN MEMORIALS CEMETERY MORTUARY 8 A 3 3 L 0000 0	J 1 D 53
BATH & ASSOCIATES 2   C2467 F462 N62467-83-C0498		TEXAS 099580 1760 44 A/E CONSTRUCTION /OTHER BUI 8 A 3 6 J 01B 2 B	J 1 H 102
BATH IRON WORKS CORP 2 I BH002 B631 N00024-81-C2044 2 I BH002 B632 N00024-81-C2044 LOCATION	B C A 1 2 2 NO19 000 A3	ILLINGIS 099604 1710 14 INSTALLATION OF EQ/SHIPS-SML 8 A 8 5 A 1013 2 B INSTALLATION OF EQ/SHIPS-SML 8 A 8 5 A 1013 2 B 311	
BATH IRON WORKS CORP 2 K B3786 0313 N00024-74-C0207 2 K B3786 0314 N00024-74-C0207 2 K B3786 0315 N00024-74-C0207 2 L B3786 1378 N00024-74-C0207 2 L B3786 1425 N00024-74-C0207 2 L B3786 1426 N00024-74-C0207 2 L B3786 1426 N00024-74-C0207 2 L B3786 1426 N00024-74-C0207		MAINE         099604         0080         20           FRIGATES AND CORVETTES         8 A 7 5 A 1026 5 B           FRIGATES AND CORVETTES         8 A 7 5 A 1026 5 B           FRIGATES AND CORVETTES         8 A 7 5 A 1026 5 B           FRIGATES AND CORVETTES         8 A 7 5 A 1026 5 B           FRIGATES AND CORVETTES         8 A 7 5 A 1026 5 B           FRIGATES AND CORVETTES         8 A 7 5 A 1026 5 B           FRIGATES AND CORVETTES         8 A 7 5 A 1026 5 B           FRIGATES AND CORVETTES         8 A 7 5 A 1026 5 B           FRIGATES AND CORVETTES         8 A 7 5 A 1026 5 B	U 1 J 68- U 1 J 329- U 1 J 114 U 1 L 270 U 1 K 46 U 1 K 37 U 1 K 34- U 1 L 29-

PRIME CONTRACT AHARDS ALPHABETICALLY BY CONTRACTOR BY STATE OR COUNTRY AN. (U) HASHINGTON HEADQUARTERSS (DOD) SERVICES (DOD) DC DIRECTORATE FOR INF. 1983 REPORTS DTOR/SI18-83/PI-1 F/G 15/5 AD-A146 122 8/8. UNCLASSIFIED NL





SM

B8786

B\$786

1433

1434

2078

V 5 1111 222222 22 22222 5 7 9 9 C 1 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 2 2 20 7 5 A 1026 5 5 B 7 5 A 1026 5 5 B 7 5 A 1026 5 5 B 7 5 A 1026 5 5 B 7 5 A 1026 5 5 B 7 5 A 1026 5 5 B 7 5 A 1026 5 5 B 7 5 A 1026 5 5 B 7 5 A 1026 5 5 B 7 5 A 1026 5 5 B 7 5 A 1026 5 5 B 7 5 A 1026 5 5 B 7 5 A 1026 5 B 7 5 A 1026 5 B 7 5 A 1026 5 B 7 5 A 1026 5 B 7 5 A 1026 5 B 7 5 A 1026 2 B 8 5 B 7 5 A 1026 5 B 7 5 A 1026 2 B 8 5 A 1026 1 B 8 5 A 16 C 7 5 A 16 C 8 5 A 16 C 8 5 A 16 C 8 5 A 16 C 8 5 A 16 C 8 5 A 16 C 8 5 A 16 C 8 5 A 16 C 8 5 A 16 C 8 5 A 16 C 8 5 A 16 C 8 5 A 16 C 8 5 A 16 C 8 5 A 16 C 8 5 A 16 C 8 5 A 16 C 8 5 A 16 C 8 5 A 16 C 8 5 A 16 C 8 5 A 16 C 8 5 A 16 C 8 7 5 A 16 C 8 7 5 A 16 C 8 7 5 A 16 C 8 7 5 A 16 C 8 7 5 A 16 C 8 7 5 A 16 C 8 7 5 A 16 C 8 7 5 A 16 C 8 7 5 A 16 C 8 7 5 A 16 C 8 7 5 A 16 C 8 7 5 A 16 C 8 7 5 A 16 C 8 7 5 A 16 C 8 7 5 A 16 C 8 7 5 A 16 C 8 7 5 A 16 C 8 7 5 A 16 C 8 7 5 A 16 C 8 7 5 A 16 C 8 7 5 A 16 C 8 7 5 A 16 C 8 7 5 A 16 C 8 7 5 A 16 C 8 7 5 A 16 C 8 7 5 A 16 C 8 7 5 A 16 C 8 7 5 A 16 C 8 7 5 A 16 C 8 7 5 A 16 C 8 7 5 A 16 C 8 7 5 A 16 C 8 7 5 A 16 C 8 7 5 A 16 C 8 7 5 A 16 C 8 7 5 A 16 C 8 7 5 A 16 C 8 7 5 A 16 C 8 7 5 A 16 C 8 7 5 A 16 C 8 7 5 A 16 C 8 7 5 A 16 C 8 7 5 A 16 C 8 7 5 A 16 C 8 7 5 A 16 C 8 7 5 A 16 C 8 7 5 A 16 C 8 7 5 A 16 C 8 7 5 A 16 C 8 7 5 A 16 C 8 7 5 A 16 C 8 7 5 A 16 C 8 7 5 A 16 C 8 7 5 A 16 C 8 7 5 A 16 C 8 7 5 A 16 C 8 7 5 A 16 C 8 7 5 A 16 C 8 7 5 A 16 C 8 7 5 A 16 C 8 7 5 A 16 C 8 7 5 A 16 C 8 7 5 A 16 C 8 7 5 A 16 C 8 7 5 A 16 C 8 7 5 A 16 C 8 7 5 A 16 C 8 7 5 A 16 C 8 7 5 A 16 C 8 7 5 A 16 C 8 7 5 A 16 C 8 7 5 A 16 C 8 7 5 A 16 C 8 7 5 A 16 C 8 7 5 A 16 C 8 7 5 A 16 C 8 7 5 A 16 C 8 7 5 A 16 C 8 7 5 A 16 C 8 7 5 A 16 C 8 7 5 A 16 C 8 7 5 A 16 C 8 7 5 A 16 C 8 7 5 A 16 C 8 7 5 A 16 C 8 7 5 A 16 C 8 7 5 A 16 C 8 7 5 A 16 C 8 7 5 A 16 C 8 7 5 A 16 C 8 7 5 A 16 C 8 7 5 A 16 C 8 7 5 A 16 C 8 7 5 A 16 C 8 7 5 A 16 C 8 7 5 A 16 C 8 7 5 A 16 C 8 7 5 A 16 C 8 7 5 A 16 C 8 7 5 A 16 C 8 7 5 A 16 BATH IRON WORKS CORP 2 A B\$786 1605 N0002 099604 0080 FRIGATES AND CORVETTES
FRIGATES AND CORVETTES
FRIGATES AND CORVETTES
FRIGATES AND CORVETTES
FRIGATES AND CORVETTES N00024-74-C0207 A U 1 U 1 U 1 B\$786 2873 B\$786 2874 NG0024-74-C0207 NG0024-74-C0207 AACCDE B\$786 5033 B\$786 5145 N00024-74-C0207 N00024-74-C0207 83786 5400 83786 6977 NG0024-74-C0207 NG0024-74-C0207 FRIGATES AND CORVETTES B\$786 7537 B\$786 7538 B\$786 7539 N00024-74-C0207 N00024-74-C0207 FRIGATES AND CORVETTES FRIGATES AND NG0024-74-C0207 CORVETTES 7540 7939 7940 8923 B3786 B3786 NGC024-74-C0207 CORVETTES N00024-74-C0207 FRIGATES AND CORVETTES B\$786 B\$786 N00024-74-C0207 N00024-74-C0207 FRIGATES AND FRIGATES AND CORVETTES CORVETTES B3786 B923 B3786 B670 B3786 B3786 B3786 A849 B3786 B976 NG0024-74-C0207 FRIGATES AND CORVETTES CORVETTES N00024-74-C0207 N00024-74-C0207 N00024-76-C2001 FRIGATES AND FRIGATES AND DESTROYERS CORVETTES B3786 0309 BH002 1879 NG0024-77-C2080 NG0024-77-C2080 FRIGATES AND CORVETTES CORVETTES A B\$786 1606 B\$786 1999 N00024-77-C2080 N00024-77-C2080 FRIGATES AND FRIGATES AND CORVETTES CORVETTES A FRIGATES AND FRIGATES AND FRIGATES AND FRIGATES AND FRIGATES AND BS786 2000 BS786 2179 N00024 -77-C2080 CORVETTES NGC024-77-C2080 B3786 2180 B3786 3482 B3786 3483 N00024-77-C2080 CORVETTES N00024-77-C2080 N00024-77-C2080 CORVETTES B B3786 3464 C B3786 4062 E B3786 5897 I B3786 9896 NG0024-77-C2080 NG0024-77-C2080 FRIGATES FRIGATES AND CORVETTES CORVETTES FRIGATES AND FRIGATES AND N00024-77-C2060 CORVETTES CORVETTES N00024-77-C2080 FRIGATES AND FRIGATES AND FRIGATES AND B8786 9900 N00024-77-C2080 B\$786 0231 B\$786 0232 N00024-79-C2800 N00024-79-C2800 CORVETTES N00024-79-C2800 N00024-79-C2800 N00024-79-C2800 N00024-79-C2800 FRIGATES AND 88786 0233 88786 0234 CORVETTES CORVETTES BS786 0647 BS786 0648 FRIGATES AND CORVETTES CORVETTES N00024-79-C2800 N00024-79-C2800 N00024-79-C2800 FRIGATES AND FRIGATES AND FRIGATES AND 0757 83786 0756 83786 0759 2 CORVETTES CORVETTES NG0024-79-C2800 NG0024-79-C2800 88786 88786 1429 FRIGATES FRIGATES AND CORVETTES AND CORVETTES NG0024-79-C2800 NG0024-79-C2800 NG0024-79-C2800 NG0024-79-C2800 NG0024-79-C2800 FRIGATES FRIGATES AND **B**3786 1431 CORVETTES

FRIGATES

FRIGATES AND FRIGATES AND

AND

CORVETTES

CORVETTES

S M			
V 0 1111 222222 22 22222	57 99 440 4 999 6 B 1	A 100 100 11 DESCRIPTION	1 1 1 1 1 1 1 1 9 2 2 2 OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$88\$\$\$(000)
C N GOOD AAAA AAAAAA BB CCCCC N	3 A C 6 555 C D 1	A TOP TOO IT DESCRIPTION	OF CHUIT/ORVE 2 3 4 0 6 1/1/ 0 3 A 0 1 3 24 333335(UU)
BATH IRON WORKS CORP	BATH	MAINE	099604 0060 20
2 A B3786 1601 NG0024-79-C2800		000 000 A3 FRIGATES AND CO	
2 A B3786 1602 N00024-79-C2800 2 A B3786 1603 N00024-79-C2800		000 000 A3 FRIGATES AND CO	**************************************
2 A B8786 1603 NGCC24-79-C28CC 2 A B8786 1604 NGCC24-79-C28CC		900 000 A3 FRIGATES AND CO 900 000 A3 FRIGATES AND CO	
2 A 85786 1691 NGCC24-79-C2800		000 000 A3 FRIGATES AND CO	
2 A B3786 1892 NGCC24-79-C28CC		900 000 A3 FRIGATES AND CO	
2 A B\$786 1765 N00024-79-C2800	BCA1 221	900 000 A3 FRIGATES AND CO	
2 A B8786 1766 NGC024-79-C2800		DOO OOO AS FRIGATES AND CO	
2 A B3786 1767 NG0024-79-C2600		DOC OOD AS FRIGATES AND CO	
2 A BS786 1768 N00024-79-C2800 2 A BS786 1769 N00024-79-C2800		900 000 A3 FRIGATES AND CO 900 000 A3 FRIGATES AND CO	
2 A B3786 1770 NGO024-79-C2800		900 000 A3 FRIGATES AND CO 900 000 A3 FRIGATES AND CO	
2 A BS786 1771 NG0024-79-C2800		000 000 A3 FRIGATES AND CO	
2 A B8786 1772 NGC024-79-C2800		000 000 A3 FRIGATES AND CO	
2 A B8786 1773 NOO024-79-C2800		BOO OOO AS FRIGATES AND CO	
2 A B\$786 1774 NGCC24-79-C28CC		DOO OOO AS FRIGATES AND CO	
2 A B3786 1775 NG0024-79-C2800		900 000 A3 FRIGATES AND CO	
2 A B3786 1776 NG0024-79-C2800		900 000 A3 FRIGATES AND CO	
2 A BS786 1777 N00024-79-C2800 2 A BS786 1778 N00024-79-C2800		900 000 A3 FRIGATES AND CO 900 000 A3 FRIGATES AND CO	
2 A BS786 1779 NG0024-79-C2800		000 000 A3 FRIGATES AND CO	
2 A B3786 1780 NGCC24-79-C28CC		000 000 A3 FRIGATES AND CO	
2 A B8786 1821 NG0024-79-C2800	BCA1 221	BOO OOO AS FRIGATES AND CO	PRVETTES 8 A 7 5 A 16 1 B M 2 L 152
2 A B\$786 1822 NGCC24-79-C28CC		000 000 A3 FRIGATES AND CO	
2 A B3786 1823 N00024-79-C2800		000 000 A3 FRIGATES AND CO	
2 A B\$786 2173 N00024-79-C2600 2 A B\$786 2174 N00024-79-C2600		900 000 A3 FRIGATES AND CO 900 000 A3 FRIGATES AND CO	
2 A BS786 2175 NG0024-79-C2800		000 000 A3 FRIGATES AND CO	
2 A B3799 1903 NGCC24-79-C2800		000 000 A3 FRIGATES AND CO	
2 B B3786 2699 NGO024-79-C2800	BCA1 221	000 000 A3 FRIGATES AND CO	
2 8 B8786 2700 NG0024-79-C2600		000 000 A3 FRIGATES AND CO	
2 B B\$786 2701 N00024-79-C2800		000 000 A3 FRIGATES AND CO	
2 B 88786 2702 N00024-79-C2800 2 B 88786 2681 N00024-79-C2800		900 000 A3 FRIGATES AND CO 900 000 A3 FRIGATES AND CO	
2 B B8786 2661 NGCC24-79-C28CC 2 C B8786 3976 NGCC24-79-C28CC		900 000 A3 FRIGATES AND CO 900 SCS A3 FRIGATES AND CO	
2 C B8786 \$979 NG0024-79-C2800		900 000 A3 FRIGATES AND CO	
2 C B8786 4524 NGC024-79-C2800		000 000 A3 FRIGATES AND CO	
2 C B8786 4525 NGCC24-79-C26CC		200 000 A3 FRIGATES AND CO	PRVETTES 8 A 7 5 A 16 1 B M 1 C 69
2 C 88786 4526 NGC024-79-C2800		000 000 A3 FRIGATES AND CO	
2 C BS786 4527 NGGC24-79-C2800		000 000 A3 FRIGATES AND CO	
2 D B\$786 5170 NGCC24-79-C2800 2 D B\$786 5372 NGCC24-79-C2800		900 000 A3 FRIGATES AND CO 900 000 A3 FRIGATES AND CO	
2 D B8786 5373 NGC024-79-C2800		900 000 AS FRIGATES AND CO	
2 D B8786 5374 NG0024-79-02800		000 000 A3 FRIGATES AND CO	
2 D 88786 5457 NGCC24-79-C28CC		000 000 A3 FRIGATES AND CO	
2 D 88786 5458 NGCC24-79-C28CC		000 000 AS FRIGATES AND CO	SRVETTES
2 E B8786 5589 NG0024-79-C2800		000 000 A3 FRIGATES AND CO	
2 E 88786 5590 N00024-79-C2800		900 000 A3 FRIGATES AND CO 900 000 A3 FRIGATES AND CO	
2 E B\$786 5591 N00024-79-C2800	B C A 1 2 2 1	000 000 A3 FRIGATES AND CO	PRVETTES 8 A 7 5 A 16 1 B M 1 D 130

. . . .

S M						_															_			. 1	_		
CN	55555		282222 AAAAAA					8 9		C D	10A	108	100	11 DESCR	1PTI	ON OF	CMDTY/8R			1 5		1717		1 <b>9</b> 9 A			24 \$8\$\$\$\$ (000)
BAT	H IRON	WORK	S CORP						BATH					MAIN	E		099604	0080	2	20							
2 F			NG0024				C				1900			FRIGATES						7 5			1 8			1 E	6,135
2 F 2 F	BS786 BS786						C				1900			FRIGATES FRIGATES							Ą		1 5			) E	38
2 F						Ē		Â		2 2				FRIGATES				_	A 7		A :		1 E			1 F	26 62
2 G			NG0024			ē		A			1900			FRIGATES					Ã		Â		iè	_		İÈ	5,842
2 3			NG0024			2	_	<b>A</b> 1	-	22				FRIGATES							A '		1 8	3	M	1 F	58
2 6						8	_	<u> </u>	-	2 2				FRIGATES					<u> </u>		A I		1 6	_		! F	82
26	=====		N00024			8 8		A 1	-	22 22				FRIGATES FRIGATES					A 7		A :		1 6	=		1 G 1 F	38 1,258
2 9						_	č		-	2 2				FRIGATES				•		-	Â		1 6	_		iĠ	38-
2 H	B\$786	8677	N00024				Č			2 2				FRIGATES					Ä		Ä		1 6			i Ğ	39
2 H	B\$788		N00024			8	-	A 1			1900			FRIGATES						_	A :		1 6			1 6	32
2 H			NG0024				C				1900			FRIGATES							<u> </u>		1 E	_	- :	1 H	26-
2 H	B3786		N00024 N00024			8 8		A 1			1900			FRIGATES FRIGATES				8	A 7		A :		1 E			1 H	2,118 33
ž i			NG0024				ŠČ				1900			FRIGATES				ě	Ā :	-	Â		1 6	_		iΗ	27
2 1							C				1900			FRIGATES							Ä		1 6			ìН	2,227
2 !							C				1900			FRIGATES							<b>A</b> '		1 E			1 н	31
2 !	B8786					B	_	A :	•		1900			FRIGATES					<u> </u>		<u> </u>		1 5	_		1 H	47
2 J			NG0024			B		A 1			1900			FRIGATES FRIGATES				- I				1001			-	2 J 2 J	79 71
2 J							č			22				FRIGATES					2			1001				2 J	68
2 A	B3786					_	C				1900			FRIGATES								1001		-	-	2 K	26
2 A							C			2 2				FRIGATES				8 .						3		5 L	100
2 A	B3786		N00024				C			2 2				FRIGATES				8 .	Ņ:			1001				SF	165
2 A			NGC024			8	-	A 1	-	22	1900			FRIGATES FRIGATES				8	A 7	_				_		2 L	600
2 Â			N00024				č				1900			FRIGATES				A					5 E	_	_	2 A	356- 175
2 A							C				1900			FRIGATES				8.	Â	_				_		ŽĹ	66
2 A							C				1900			FRIGATES				8	A 7				5 E	В		2 L	42
2 B	B\$786					-	C				1900			FRIGATES					A 4	-	-	1001		9	-	2 A	7,600
2 B 2 D			N00024			8	Ç	A I		2 2 2 2	1900			FRIGATES FRIGATES					A :	-			5 5	=		2 B	72 175
2 D			NG0024			-	č			2 2				FRIGATES				ă.	ÃÍ	_			8 8	A.	-	2 D	77-
2 F	88766					-	č		-	2 2				FRIGATES				ě			- •	1001	6	8		2 E	100
2 F	B8786			-80-	C2146	8	C	A 1	1	2 2	1900	000	A3	FRIGATES	AND	CORVE	TTES		A 7	7 5	A 1	1001	5 6	3	U	2 E	175
2 F	BS786						Č			2 2	1900			FRIGATES					A 3		••	1001	5 6	3		2 E	_29
2 F	B3766 B3766		NG0024 NG0024			8	C	A I		22 22				FRIGATES FRIGATES					A ?	-		1001 1001	5 6	•		2 E 2 F	1,500
2 F	BS786		N00024			8		Â			1900			FRIGATES					A :	-		:	8			2 F	54 49
	88766		N00024			ĕ				2 2				FRIGATES				Ĭ.	Ā	-		1001	5 6	3		2 F	400
2 3			N00024			•		Ä 1			1900			FRIGATES	AND	CORVE	TTES	•	A	-		1001	6	В	U	2 F	175
2 H			NG0024			8		A !			1900			FRIGATES					A 3		**	1001	5 8	•		2 H	32
2 1			N00024			9 8		A 1		22 22				FRIGATES FRIGATES					A :	_ =	••	1001 1001	8 6	•		2   2	38 33
2 1	B8786		NGC024			8		Ā		2 Z 2 2				FRIGATES				- 1	2 2		• •	1001	5		-	2 1	6, 1 <b>53</b>
2 i			N00024			_	č			2 2				FRIGATES				•	A			1001	5	•		2 i	80
2 L			NG0024				C			2 2			• • •	FRIGATES					A 7				5 8	•	U	2 6	1,520
2 L	B8786	1196	NG0024	-80-	92146	ŧ	C	<b>A</b> 1	ı	2 2	1900	000	A3	FRIGATES	AND	CORVE	TTES	• .	A 7	7 5	A '	1001	5	B	U	2 K	26

N00024-81-02201 N00024-81-02201

SM 0 1111 222222 22 2222 5 7 9 9 0 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 6 9 A 0 1 3 24 383838 (000) 0080 20
8 A 7 5 A 1001 5 B
8 A 7 5 A 1001 5 B
8 A 7 5 A 1001 5 B
8 A 7 5 A 1001 5 B
8 A 7 5 A 1001 5 B
8 A 7 5 A 1001 5 B
8 A 7 5 A 1001 5 B
8 A 7 5 A 1001 5 B
8 A 7 5 A 1001 5 B
8 A 7 5 A 1001 5 B
8 A 7 5 A 1001 5 B
8 A 7 5 A 1001 5 B
8 A 7 5 A 1001 5 B
8 A 7 5 A 1001 5 B
8 A 7 5 A 1001 5 B
8 A 7 5 A 1001 5 B
8 A 7 5 A 1001 5 B
8 A 7 5 A 1001 5 B
8 A 7 5 A 1001 5 B
8 A 7 5 A 1001 5 B
8 A 7 5 A 1001 5 B
8 A 7 5 A 1001 5 B
8 A 7 5 A 1001 5 B
8 A 7 5 A 1001 5 B
8 A 7 5 A 1001 5 B
8 A 7 5 A 1001 5 B
8 A 7 5 A 1001 5 B
8 A 7 5 A 1001 5 B
8 A 7 5 A 1001 5 B
8 A 7 5 A 1001 5 B
8 A 7 5 A 1001 5 B
8 A 7 5 A 1001 5 B
8 A 7 5 A 1001 5 B
8 A 7 5 A 1001 5 B
8 A 7 5 A 1001 5 B
8 A 7 5 A 1001 5 B
8 A 7 5 A 1001 5 B
8 A 7 5 A 1001 5 B
8 A 7 5 A 1001 5 B
8 A 7 5 A 1001 5 B
8 A 7 5 A 1001 5 B
8 A 7 5 A 1001 5 B
8 A 7 5 A 1001 5 B
8 A 7 5 A 1001 5 B
8 A 7 5 A 1001 5 B
8 A 7 5 A 1001 5 B
8 A 7 5 A 1001 5 B
8 A 7 5 A 1001 5 B
8 A 7 5 A 1001 5 B
8 A 7 5 A 1001 5 B
8 A 7 5 A 1001 5 B
8 A 7 5 A 1001 5 B
8 A 7 5 A 1001 5 B
8 A 7 5 A 1001 5 B
8 A 7 5 A 1001 5 B
8 A 7 5 A 1001 5 B
8 A 7 5 A 1001 5 B
8 A 7 5 A 1001 5 B
8 A 7 5 A 1001 5 B
8 A 7 5 A 1001 5 B
8 A 7 5 A 1001 5 B
8 A 7 5 A 1001 5 B
8 A 7 5 A 1001 5 B
8 A 7 5 A 1001 5 B
8 A 7 5 A 1001 5 B
8 A 7 5 A 1001 5 B
8 A 7 5 A 1001 5 B
8 A 7 5 A 1001 5 B
8 A 7 5 A 1001 5 B
8 A 7 5 A 1001 5 B
8 A 7 5 A 1001 5 B
8 A 7 5 A 1001 5 B
8 A 7 5 A 1001 5 B
8 A 7 5 A 1001 5 B
8 A 7 5 A 1001 5 B
8 A 7 5 A 1001 5 B
8 A 7 5 A 1001 5 B
8 A 7 5 A 1001 5 B
8 A 7 5 A 1001 5 B
8 A 7 5 A 1001 5 B
8 A 7 5 A 1001 5 B
8 A 7 5 A 1001 5 B
8 A 7 5 A 1001 5 B
8 A 7 5 A 1001 5 B
8 A 7 5 A 1001 5 B
8 A 7 5 A 1001 5 B
8 A 7 5 A 1001 5 B
8 A 7 5 A 1001 5 B
8 A 7 5 A 1001 5 B
8 A 7 5 A 1001 5 B
8 A 7 5 A 1001 5 B
8 A 7 5 A 1001 5 B
8 A 7 5 A 1001 5 B
8 A 7 5 A 1001 5 B
8 A 7 5 A 1001 5 B
8 A 7 5 A 1001 5 B
8 A 7 5 A 1001 5 B
8 A 7 5 A 1001 5 B
8 A 7 5 A 1001 5 B
8 A 7 5 A 1001 5 B
8 A 7 5 A 1001 5 B
8 A 7 5 A 1001 5 B
8 A 7 5 A 1001 5 B
8 A 7 5 A 1001 5 B
8 A 7 5 A 1001 5 B
8 A 7 5 A 1001 5 B
8 A 7 5 A 1001 5 B
8 A 7 MAINE 099604
FRIGATES AND CORVETTES
FRIGATES AND CORVETTES
FRIGATES AND CORVETTES BATH IRON WORKS CORP BATH IRON WORKS CORP 2 L 85788 1199 N00024-80-G2146 2 L 85786 1200 N00024-80-G2146 2 L 85786 1363 N00024-80-G2146 2 A 85786 1616 N00024-80-G2146 2 A 85786 2121 N00024-80-G2146 2 A 85786 2122 N00024-80-G2146 39 31 41 FRIGATES AND CORVETTES FRIGATES AND CORVETTES FRIGATES AND CORVETTES 1,500 36 35 49 175 107 55 27 AB B5766 3161 NG0024-80-92146 B5766 3162 NG0024-80-92146 B5766 3163 NG0024-80-92146 B5766 3164 NG0024-80-92146 FRIGATES AND CORVETTES FRIGATES AND CORVETTES FRIGATES AND CORVETTES FRIGATES AND CORVETTES В 8 NGC024-80-G2146 NGC024-80-G2146 NGC024-60-G2146 FRIGATES AND CORVETTES FRIGATES AND CORVETTES FRIGATES AND CORVETTES 3165 B8786 3537 B8786 3538 Ď 210 71 45 771 147 30 75 888 B5786 3538 NG0024-80-G2146 B5786 3539 N00024-80-G2146 B5786 3540 NG0024-80-G2146 B5786 4190 NG0024-80-G2146 B5786 4536 NG0024-80-G2146 B5786 4537 NG0024-80-G2146 B5786 5039 NG0024-80-G2146 FRIGATES AND CORVETTES FRIGATES AND CORVETTES FRIGATES AND CORVETTES FRIGATES AND CORVETTES FRIGATES AND CORVETTES CCC 225 50 26 31 33 Č FRIGATES AND CORVETTES FRIGATES AND CORVETTES B8786 5157 B8786 5158 B8786 5159 FRIGATES AND CORVETTES FRIGATES AND CORVETTES FRIGATES AND CORVETTES N00024-80-92146 N00024-80-92146 D NG0024-80-82148 NG0024-80-82146 NG0024-80-82146 B3786 6766 B3786 6767 B3786 7929 B3786 8548 2 F FRIGATES AND CORVETTES FRIGATES AND CORVETTES 125 100-60 N00024-60-62146 N00024-80-62146 FRIGATES AND CORVETTES FRIGATES AND CORVETTES a 2 G B3786 7929 2 G B3786 8548 2 H B3786 9689 2 I B3786 A255 2 I B3786 A256 300 NOO024-80-G2146 NOO024-80-G2146 NOO024-80-G2146 FRIGATES AND CORVETTES FRIGATES AND CORVETTES FRIGATES AND CORVETTES 100 B8786 A257 B8786 A258 B8786 A259 B8786 A260 N00024-80-92146 N00024-80-92146 N00024-80-92146 N00024-80-92146 75 41 59 FRIGATES AND CORVETTES FRIGATES AND CORVETTES FRIGATES AND | 1 B3786 A280 | K BH002 0779 | K B8786 0573 | L B3786 1432 | L B3786 1432 | A B3786 1638 | A B3786 1638 | A B3786 2176 | A B3786 2176 | A B3786 2176 | B B3786 2397 | B B3786 2398 | B B3786 3398 | D B3786 5141 | D B3786 5428 FRIGATES AND CORVETTES FRIGATES AND CORVETTES FRIGATES AND CORVETTES FRIGATES AND CORVETTES 706 89, 287 NG0024-60-62146 NG0024-61-C2201 NG0024-61-C2201 1,370 71 492 2 1424 NG0024-81-C2201 1432 NG0024-81-C2201 FRIGATES AND CORVETTES FRIGATES AND CORVETTES 319 127 NG0024-81-C2201 NG0024-81-C2201 NG0024-81-C2201 FRIGATES AND CORVETTES FRIGATES AND CORVETTES FRIGATES AND CORVETTES 320 N00024-81-02201 N00024-81-02201 FRIGATES AND CORVETTES 233 NG0024-61-C2201 NG0024-61-C2201 NG0024-61-C2201 2 2 FRIGATES CORVETTES FRIGATES AND CORVETTES 523 27 FRIGATES AND CORVETTES FRIGATES AND CORVETTES FRIGATES AND CORVETTES

5 M	j		22222 22222				5 ; A (			9 9		10B	100	11	DESCR	PTIC	N OF	CMDT	Y/SRV			1 1		1717			2		24 \$88\$\$\$ (000)
		n work:							BATH						MAIN					008		20							
2 [			N00024					CA			1900				IGATES					-		7 5			1	_		2 D	46
2 C			N00024					A		2 2					GATES							7 5			1			2 D	2,251
2 8			NG0024					GA			1900				IGATES IGATES							7 5 7 5			1	В		2 D 2 D	75 48
2 5			NG0024					CA		2 2					IGATES			ETTES				7 5			i			2 E	48 189
2 1			N00024					ČÂ		2 2					GATES							7 5				В		2 E	36
2 F	8878	6 6974	N00024	-81	-C2201	i	B (	CA		2 2	1900	000	A3		IGATES			ETTES				7 5			i	В		2 E	38-
2 F					-C2201	1		CA	1	2 2					IGATES		CORV	ETTES	•			7 5			1	В		2 E	129
2 F			NG0024				В (				1900				IGATES			ETTES				7 5				В		2 E	241
2 9			N00024					CA		2 2					IGATES						Ą		A		1			2 F	5,387
2 9			NG0024					A			1900				IGATES							7 5			1			2 F	55
2 G					-C2201			A		2 2					IGATES			ETTES				7 5			1			2 F 2 H	242
	8378				-C2201			CA		2 2					IGATES IGATES							7 5 7 5			i			2 N	
		8 9809			-C2201			SÃ			1900				GATES			ETTES				7 5			i			2 H	27-
2 1		B A192			-C2201			CA		2 2					GATES			ETTES				Ź 5			i			2 H	41
2 1	B378	6 A193			-C2201			S A		2 2					GATES			ETTES				7 5			i			2 H	30
2 1	B\$78	8 A194	N00024	-81	-C2201	1	B (	CA	1	2 2	1900	000	A3	FR	IGATES					8	A	7 5	A	16	1	В	M	2 H	51
2 1	6378				-C2201	ı	B (	CA	1	2 2				FR	I GATES	AND	CORV	ETTES	3	8	A	7 6	Α	16	1	В	М	2 H	31
2 4	8378		N00024					CA			1902				UI SERS							7 5			1			2 K	33
2 8			N00024					C A			1902				UISERS							7 5			1			2 A	445
2 5			N00024					A		2 2					UISERS							7 5			1	_		2 A	
2 D		8 8859	N00024		2-C2011			CA		2 2 2	1902				UISERS UISERS							7 5 7 5			1			2 C 2 E	220 93
2 6			NGC024					Â			1902				UISERS							7 5			i	_		2 E	
2 F			N00024					S A		2 2					UISERS							7 5			i			2 F	
2 F			NG0024					Ä		2 2					UISERS							7 6			i			2 F	1,141
2 F	8378	7493	N00024	-82	-C2011	1	B (	A	1	2 2	1902	000	A3	CR	UISERS							7 8			1			2 F	383
2 F	B376	5 7495	N00024	-82	2-C2011	- 1	8 (	C A	1	2 2	1902	SAF	A3	CR	UISERS					8	Α	7 5	Α	16	1	Α	R	2 F	3,363-
2 F			N00024					S A			1902				UISERS							7 5			1	A		2 F	688
2 9					-C2011			À			1902				UISERS							7 5			1	-		2 F	101 -
2 H								À			1902				UISERS							7 5			1			2 G	67-
2 H	8878   8378		N00024		2-C2011			À			1902				UISERS							7 5			1			2 9	105
2 H	2		NGC024					ASA			1902				UISERS UISERS							7 5 7 5			1	_		2 G 2 G	219 86
2 H					-C2011	- 2		Ä		2 2					UISERS							7 5			i			2 H	
2 H		:			-C2011			A		2 2					UISERS							7 5			i			2 H	263
2 8	BHOO	2658	N00024	-82	-C2023	. (	C	A	1	2 2	R413	SCQ	A3		T SERV	CES/	SPEC	IFICA	TIONS			6 5		1001				2 A	7,402
2 8		2 2659			-C2023		C	A	1	2 2	R413	SCQ	A3	MG	T SERVI	CES/	SPEC	IFICA	TIONS	8	Α	6 5	Α	1001	3	В	U	2 A	12,949
28			N00024					3 A			R413			MQ					TIONS				Α	1001	3	В	U	2 A	
2 F		7422			-C2023			À			R413				T SERV							7 5		1001	_	_		2 Ç	7,746
2 F					-C2023			À			R413				T SERV							7 5		1001	-	_		2 F	
2 [					-C2023			? ^			R413				ECIFICA		DEV	ELOPM	ENT S			7 5		1001				2 H	
2 E		2 <b>59</b> 04 2 <b>9</b> 435			-C2169 -C2169			Z			AC34				TE/SHIF TE/SHIF					-	Ă	7 5	A		5			2 D 2 H	
2 1		2 8155			-C2169		_	ž			AC34				TE/SHIF							7 5			5	_		2 M 2 i	47
2 .	BHOO				-C8523			Ā			J019				INT-REF		OF E	Q/SHI	PS-SM			3 5		1009				2 K	26.969
2 0					-C8523		B			2 2					INT-REF							7 5		1009				2 °C	33
2 E			N00024					Ä			J019				INT-REF													2 Ď	230-

101

62

105 50

2

ī

Ĺ

B3786 B3786 B3786 B3786 B3786

0887

0889 0890 0891

N62766-61-C0001 N62766-61-C0001 N62766-61-C0001

62786-81-C0001

1 1 1 9 2 8 9 A 0 MAINE

O99604 0080 20

MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5 B 1013 4 B MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5 B 1013 4 B MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5 B 1013 4 B MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5 B 1013 4 B MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5 B 1013 4 B MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5 B 1013 4 B MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5 B 1013 4 B MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5 B 1013 4 B MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5 B 1013 4 B MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5 B 1013 4 B MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5 B 1013 4 B MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5 B 1013 4 B MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5 B 1013 4 B MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5 B 1013 4 B MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5 B 1013 4 B MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5 B 1013 4 B MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5 B 1013 4 B MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5 B 1013 4 B MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5 B 1013 4 B MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5 B 1013 4 B MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5 B 1013 4 B MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5 B 1013 4 B MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5 B 1013 4 B MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5 B 1013 4 B MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5 B 1013 4 B MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5 B 1013 4 B MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5 B 1013 4 B MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5 B 1013 4 B MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5 B 1013 4 B MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5 B 1013 4 B MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5 B 1013 4 B MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5 B 1013 4 B MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5 B 1013 4 B MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5 B 1013 4 B MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5 B 1013 4 B MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5 B 1013 4 B MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5 B 1013 4 B MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5 B 1013 4 B MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5 B 1013 4 B MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5 B 1013 4 B MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5 B 1013 4 B MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5 B 1013 4 B MAINT-R BATH IRON WORKS CORP 2 L 85786 0893 N62788-81-C0001 2 L 83786 1141 N62786-81-C0001 2 L 85786 1265 N62786-81-C0001 2 L 85786 1265 N62786-81-C0001 JJJJJJJJJJJJ 2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3
2 2 J019 000 A3 86 254 93 25 118 2 L BS786 1266 2 L BS786 1505 2 A BS786 1591 2 A BS786 1592 2 A BS786 1593 2 A BS786 1594 2 A BS786 2264 2 A BS786 2265 2 A BS786 2265 2 A BS786 2266 N82786-81-C0001 N82786-81-C0001 N82786-81-C0001 N82786-81-C0001 N82786-81-C0001 N82786-81-C0001 N82786-81-C0001 N82786-81-C0001 67 182 92 79 50 93 33 70 51 N62786-81-C0001 N62786-81-C0001 N62786-81-C0001 2 A B\$786 2267 N62786-81-C0001
2 A B\$786 2509 N62786-81-C0001
2 A B\$786 2510 N62786-81-C0001
2 A B\$786 2511 N62786-81-C0001
2 A B\$786 2511 N62786-81-C0001
2 A B\$786 2512 N62786-81-C0001
2 A B\$786 2513 N62786-81-C0001
2 A B\$786 2514 M62786-81-C0001
2 A B\$786 2516 N62786-81-C0001
2 A B\$786 2516 N62786-81-C0001
2 A B\$786 2517 N62786-81-C0001
2 B B\$786 2842 N62786-81-C0001
2 B B\$786 2844 N62786-81-C0001
2 B B\$786 2846 N62786-81-C0001
2 B B\$786 2846 N62786-81-C0001
2 B B\$786 2846 N62786-81-C0001
2 B B\$786 2846 N62786-81-C0001
2 B B\$786 2846 N62786-81-C0001
2 B B\$786 2846 N62786-81-C0001
2 B B\$786 2846 N62786-81-C0001
2 B B\$786 2846 N62786-81-C0001
2 B B\$786 2846 N62786-81-C0001
2 B B\$786 2846 N62786-81-C0001
2 B B\$786 2846 N62786-81-C0001
2 B B\$786 2846 N62786-81-C0001
2 B B\$786 2846 N62786-81-C0001 102 82 79 35 27 230 98 90 100 N62786-81-C0001 N62786-81-C0001 N62786-81-C0001 N62786-81-C0001 N62786-81-C0001 N62786-81-C0001 N62786-81-C0001 N62786-81-C0001 N62786-81-C0001 N62786-81-C0001 N62786-81-C0001 N62786-81-C0001 N62786-81-C0001 N62786-81-C0001 N62786-81-C0001 N62786-81-C0001 N62786-81-C0001 N62786-81-C0001 N62786-81-C0001 99 64 131 95 101 78 64 70 8 2 B 2 B 2 C B\$786 B\$786 B\$786 2851 4897 6221 6862 000 E 88786 F 88786 291 73 2 F BS786 8862 2 F BS786 813 2 G BS786 8485 2 G BS786 8485 2 G BS786 8486 2 H BS786 8468 2 H BS786 8468 2 I BS786 A482 2 I BS786 A482 2 I BS786 6221 2 K BS786 0446 2 K BS786 0446 2 K BS786 0446 2 K BS786 0446 2 K BS786 0448 120 73 95 N82786-61-C0001 N82786-61-C0001 N82786-61-C0001 N82786-61-C0001 N82786-61-C0001 934 96 934 96 000 144 72 51 38 N82786-81-C0001 N82786-81-C0001 N82786-82-C0001 N82786-82-C0001 N82786-82-C0001 N82786-82-C0001

SM																										1				
VO			222222									108	100	11 05	RCDIPTI	AN I	SE (	MDTV	/QD\/		3 4	1	1 6 17	17	1 1 A Q	9 2	2	3 2	4 \$5\$\$\$\$(	0001
BAT	H IRON	UMBY							BATH						AINE			0996	04	0081		0								
			N62786	-82	-caaa1		3 C				J019	000	<b>A</b> 3	MAINT	-REPAIR	OF.							A 10	13	4 B	w	2	к	•	56
			N62786				BÇ				J019			MAINT												W	2	ĸ		53
			N62786				ВС				J019				-REPAIR											W	2	L		66
			N62786				BC				J019				-REPAIR											W	2	Ļ		89
			N62786 N62786				B C B C				J019				-REPAIF -REPAIF											w	2	Ŀ	•	250
			N62786				3 C				J019				-REPAIR											ü	5	7		53 58
			N62786				BC				J019				-REPAIR											ũ	2	Ē		32
2 A	B\$786	2506	N62786	-82	-C0001		BČ			2 2	J019	000	A3	MAINT	-REPAIR	OF	EQ	SHIP	S-SM	L 8	A E	5	A 10	01	5 B	W	2	Ī,		60
			N62786				3 C				J019				-REPAIF											W	2	L		81
			N62786				3 C				J019				-REPAIR											W	2	Ē		63
			N62786 N62786				3 C				J019				-REPAIF -REPAIF											W	2	В		75
			N62786				3 C				J019				-REPAIR												5	R		82
			N62786				ŠČ				J019				-REPAIR											ü	2	č		74
			N62786				3 C				J019			MAINT	-REPAIR	OF	EQ/	SHIP	S-SM	L 8	A 7	5	A 10	01	5 B	W	2	Ċ		58
			N62786				3 C				J019				-REPAIR											W	2	C		79
			N62786				ВС				J019				-REPAIR											W	2	C		61
			N62786				3 0				J019				-REPAIR											w	2	č		86
			N62786 N62786				3 C				J019				-REPAIF -REPAIF											W	2	ח		93 65
			N62786				BC				J019				-REPAIR											ü	2	Ē		96
			N62786				3 C				J019				-REPAIR											Ü	2	Ē		33
			N62786				3 C				J019				-REPAIR											W	2	Ε		86
			N62786				3 C				J019			MAINT												W	2	E	•	184
			N62786				3 C				J019				-REPAIR											W	2	Н		95
			DLA400 DLA700				3 C							FITTI												,	•	L.		34 127
			DLA700											FITTI													i			307
•			DEN. CC											277.50						•		•		. •		٠	•	_	·	•••
				CO	OCATIO NTRACT	OR '	TOT	AL			382			277,81																
	UEV ME								B1 V1		·							0000		4804										
	HEY MF		DAAAOS	-82	-C7167		ВС		PLYN			000	AR	MMUN	ICHIGAN Ition 4								.1 01	R	1 P		1	Δ		169-
			DAAA09											AMMUN														Â	:	364-
			DAKF40				E Ç							SPECI																53
3 B	0FJ02	0176	F09650				ВČ	A	1	2 2	3990			MISCE													1			741 -
				L	OCATIO	N .	TOT	AL			4			1,22	1 -															
247	HTIME														N KINGE	MA		0924	110	000	٠.									
		0018	MDA907	-83	-00027		B C	Z	5	2 2	2161	000	CZ	MAINT	-REPAIR	Z-AI.	TER						LOS		1 B	.1	1	н		47
	32237					•		-	-										"		- '	_				•	•	••		٠,
														_							_	_								
	IMONS		DA IASI	- 00				-	_		7000	000	~~		ELG!UM		TEE	0941												30

HPC613 ALPHASETIC DETAIL LISTING OCTOBER - SEPTEMBER FY 83.

•

;

PAGE 679

MPCG13 ALPHABETIC DETAIL LISTING	OCTOBER - SEPTEMBER FY 83	3.	PAGE 680	1
S M V O 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC 3	5 7 9 9 A C 8 999 C D 10A 10B 10C 11	1 1 1 1 1 1 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717	1 1 1 9 2 2 2 8 9 A O 1 3 24 1	\$\$\$\$\$\$(000)
BATTAGLIA AUGUST PROCESSING CO IN 4 H 0013H 1170 DLA13H-83-ABA84	C BALDWIN C C Z 5	ILLINGIS 092506 0510 14 Ugar Confectionery and Nuts 6 2 4 5 J 09	1B J1H	37
BATTAGLIA SECKLER ARCH & PLANNERS 1 I OCA51 0399 DACA51-83-C0007	FORT TOTTEN C Z 5 2 2 R211 000 C2 AR	NEW YORK 042237 2880 33 RCHITECT-ENGINEER SERVICES 8 A 4 6 J 01B	28 J 1 I	27
BATTEAST CONSTRUCTION CO INC 1 I OCAO1 0409 DACA01-83-C0119	FORT MC CLELLAN A C E 1 2 2 Y199 000 C2 CC	ALABAMA 038819 1390 01 Onstruction/miscellaneous B 8 A 3 4 J 01B	1 B J 1 I	9,029
BATTEAST CONSTRUCTION CO INC 1 I OCA21 0089 DACA21-83-C0171	FORT MC PHERSON A C E 5 2 2 Y119 000 C2 CC	GEORGIA 038819 2440 11 DNSTRUCTION/OTHER ADMIN & S 8 A 3 4 J 01B	1B J11	29,212
1 H 0CA27 0201 DACA01-82-C0020 1 G 0KF23 0217 DAKF23-83-C0213	A C E 5 2 2 Y199 000 C2 CC A C E 5 2 2 Z222 000 C2 MA	KENTUCKY 038819 1260 18 DNSTRUCTION/MISCELLANEOUS B 8 A 8 4 J 01B AINT-REPAIR-ALTER/HWYS-ROAD 8 A 3 4 J 01B 168		
BATTEAST CONSTRUCTION CO INC 5 C OCW27 0011 DACW27-81-C0125 5 D OCW27 0036 DACW27-81-C0125	LOUISVILLE A C Z 5 2 2 Y299 000 C2 CC A C Z 5 2 2 Y299 000 C2 CC TOTAL 2 1	KENTUCKY 038819 2280 18 ONSTRUCTION/ALL OTHER NON-B 4 6 7 5 J 17B ONSTRUCTION/ALL OTHER NON-B 4 6 7 5 J 17B	7 A J 1 K 7 B J 1 B	1,000 596
BATTEAST CONSTRUCTION CO INC 5 1 OCW27 0105 DACW27-82-C0114	WEST LIBERTY A C E 5 2 2 Y199 000 C2 CC	KENTUCKY 038819 3790 18 Onstruction/miscellaneous B 4 6 7 5 J 17B	7B J11	900
		NCAR 038819 1900 34 Onstruction/miscellaneous B 8 A 3 3 J 0000	0 J1F	11,454
	rotal 6 52 Washington BCC1 22 R599 000 S1 07	2,359 DC 052365 0010 09 THER SPECIAL STUDIES AND AN 8 A 3 5 P 11	7 B U 1 I	70
G UAEU/ 4825 DAAEU/~63-CRU28	1	### CHIO   O52365   1880   36	7 B U 1 L 5 B U 1 C 7 B U 1 C 7 B U 1 C 7 A U 2 E 5 B U 2 K 7 B U 2 K 7 B U 1 G 7 B U 1 C	70 75 75 75- 346 131 131 131- 107

							•			•	- ,		• •	•••																•	•		
M O N 55555	1111 AAAA	885858	22 BB	52555	3	5 A	7 C 8	99:	9 C	9	10A	10B	100	11	DESCR	RIPT	ION	OF (	MDT	Y/\$	RVC	1 2	1 1	1 1	1 6	1717	1 8	1 9	1 9 2 A 0	2	2	24 \$\$\$\$\$\$	(000)
TTELLE	COLUM	BUS LAB	ORAT	ORIES				CO	LUM	BUS	8				OHIC	5			052	365	14	880		36									
D OAEO7	3144	DAAEO7 DAAEO7 DAAEO7 DAAEO7 DAAEO7	-83-	CR057		В	CA	5	2	2	AC42	DBP	A4A	RDT	TE/TAN	₩ -	AUT	OMO1	TIVE			8	A	3 5	Α	11	5	В	U	1	D		59
E OAEO7	3144	DAAE07	-83-	CR057	1	В	CA	5	2	2	AC42	DBP	A4A	RDT	E/TAN	₩ -	AUT	OMO	TIVE			8	A S	3 5	P	11	7	В	ι	1	D		59
E OAEO7	3144	DAAE07	-83-	CR057	2	В	CA	5	2	2	AC42	DBP	A4A	RDT	E/TAN	₩ -	AUT	OMO 1	LIVE			8	A S	3 5	Α	11	5	В	ι	1	D		59-
D OAEO7	3314	DAAE07	-83-	CR062		В	CA	5	2	2	AC41	OBP	A4A	RDT	TE/TAN	₩ -	AUT	OMO	LIVE			8	A S	3 5	Α	1013				2			133
E OAEO7	3314	DAAE07	-83-	·CR062	1	В	CA	5	2	2	AC41	DBP	A4A	RDT	TE/TAN	<b>₩ -</b>	AUT	OMO	LIVE			8	A S	3 5	P	1013				2			133
E OAEO7	3314	DAAE07	-83-	CR062	2	В	CA	5	2	2	AC41	DBP	A4A	RDT	TE/TAN	<b>VK -</b>	AUT	OMOT	LIVE			8	A S	3 5	A	1013				2			133-
L UAG40	1 0009	DAAG45	-63-	COOSS		В	CA	. 5	2	2	AD25	000	81	RDT	re/der	ENS	E SE	KVIC	.E3			8	A :	3 0	~	11		В		1			194
		DAAK11					C Z				AZ12				E/OTH										P			В	U	1	Ε		85
H OMD17	0375	DAMD17	-82-	C2168		В	C Z	5	2	2	AN91	000	SI	RDT	E/OTH	ÆR	MEDI	CAL				8	Ăξ	5 5	P	11	7	В	U	1	H		72
B OADOS	0168	9300C0 NG0174 NG0174 NG0174 NG0921 F33615	-34-	93		В	ÇZ	5	3	2	7030	000	A7_	ADF	SOFT	TWAR	E					3	8 4	1	_		_	_			В		47
I MC201	8800	N00174	-82-	C0355		Ċ	CZ	5	2	2	AD91	000	C9E	RDT	E/OTH	IER	DEFE	NSE				8	^ 5	5 5	P	11		В	Ļ	!!	Ē		37
I MC201	0169	N00174	-83-	C0211		C	ÇZ	5	2	2	AD91	000	51	RDT	E/OTH	IER	DEFE	NSE				8	^ 3	3 2	М	11		В	Ļ	!!	!		40
MC201	0203	NU0174	-83-	C0246		C	CZ	. 5	2	2	AD91	000	51	RDT	E/OTI	IER	DEFE	NSE				8	A :	5 2	m	11		В	٠	! !	ī		53
C MF107	0093	N60921	-62-	C0136		8	CA	5	z	2	AC51	FTJ	A6	RDT	E/WEA	PON	5					8	^ 7	<u> </u>	A	11		В	,	!!	Ċ		157
A UHRIU	0035	F33615	-61-	100001		<u> </u>	C Z	. 5	2	2	AC12	000	AIA	RDI	EZAIR	RCRA	FI					8	^	, 5	В	11	Z	В	·	1	A		80
			LC	CATIO	N	10	IAL	•			17			١,	824																		
TTELLE	COLUM	BUS LABO	TASE	ORIES				UR	IGH	т 6	PATTE	RSON	AFR		онто	4			052	365	91	610	2	36									
I OFSOS	0784	F33600	-83-	C0433		C	C A	5	2	` 2 [.]	7025	000	A7	ADF	INPL	JT/O	UTPU	T AN	ND S	TOR	AGE	8	A S	<b>5</b> 5	A	1001	5	В	J	1	i		129
																	•								-			_	-		-		
			CON	ITRACT	OR	ΤO	TAL				19			2,	023																		
TTELLE	MEMOR	IAL INS	T I TU	TE				HUI	NTS	117	_LE				ALAE	AMA			099	780	19	960		1									
L OAG29	0112	DAAG29	-81-	DO100		В	CA	. 5	2	2	AC61	000	S1	RDT	E/ELE	CTR	anic	S AN	ND C	OMM	UNI	8	A	5	P	11	7	В	Y	2	κ		27
		DAAG29												RDT	E/OTH	IER	RESE	ARCH	1 AN	D D	EVE						7		Ý				36
		DAAG29									AD91			RDT	E/OTH	IER	DEFE	NSE							P		7			2			51
		DAAG29							2	2	AZ11	000	81		E/OTH							8	A 4	1 5	P	11	7	В	Y	2	С		63
D CAG29	0404	DAAG29	-81 -	D0100		В	C A	. 1	2	2	AZ11	000	<b>S1</b>	ROT	E/OTH	IER	RESE	ARCH	1 AN	D D	EVE	8	A 4	1 5	P	11	7	В	Y	2	D		49
G OAG29	0508	DAAG29	-81-	D0100		В	CA	1	2	2	AZ11	000	S1	RDT	E/OTH	IER	RESE	ARCH	1 AN	D D	EVE	8	A 4	1 5	P	11	7	В	L	2	G		40
H OAG29	0546	DAAG29														IER	DEFE	NSE				8	A 4	1 5	P	11	7	В	ι	2	н		31
			LO	CATIO	N	TO	TAL				7				297																		
TTELLE	MEMOR	IAL INS	* * *:	ITE						_					041.1				099	700	3	21 E		<b>.</b>									
K OVOSO	NOME:	DAAGGG	-81-	/1E,			~ ^	117	AILA	E	A711	000	0.1	801	UAL I	JEB	BESE MIV	ABOL	MA L	700	EVE.	210		,;; • =	ь		-						60
N UNGES		UAAGES	-01-	D0100		9	U A	. 5	~	~	AZII	000	31	וטא	E/U1F	1EK	KESE	ARCI	1 61	ט ט	EVE	•	^ :		г	''	•	•	,	~	J		80
TTE: : -	KEKET	IAL INS	T 1 T 1	.TE															099	700	_	400		.=									
FOAGGE	MEMOR	DAAG29	 	/ E		_		LA.	ΔĎ	ᄖ	<b>4</b> 711	000		BD 7	CALI	IFOK	DESE MIN	A D.C.	1 V M								_				_		24
																												B	١	12			34 41
n UMGZY	UQ/1	DAAG29	- 61 - 1 (1	CATIO	N	Tra	TAI	. 5	2	2	2	000	31	KU i	75	1ER	UEFE	143E.				0	^ 1	. 0	_	11	′	Б	,	2	н		41
					••	, ,	. ~ L	•			-				, 5																		
TTELLE	MEMOR	IAL INS	TITU	ITE				PA	CIF	I C					CAL	FOR	NIA		099	780	5	000		55									
		DAAG29																							P	11	7	В	Y	2	В		41
						_			_	_										_		-			•		Ť	_	•	_	_		

TTELLE MEMORIAL INSTITUTE SAN DIEGO CALIFORNIA 099780 6060 05 I DAG29 0622 DAAG29-81-DO100 B C A 5 2 2 AD91 000 S1 RDTE/OTHER DEFENSE 8 A 4 5 P 11 7 B U 2 I

•	Þ	
ı	к	

•

PC613	ALPHA	BETIC	DETA	1¢-1	LIST;	NG		SCT	OBE	R -	3	EPŤÉM	BER	FY	63.			er.							)	P	AGE	E	6	82		1	
M 6 N 565	111 55 AAA	1 2222 A AAAA	22 2 AA B	2 2: B C	222 2000 :	3 A	7 C	8	999	9	9 D	10A	10B	100	11	DESCR! PT	ION	of (	MDT	Y/SR	vc :	1 1 2 3	1	1 1	171	1 7 8	1 9	1 9 : A (	2 2	2	24 \$\$	ssss (000	>>
ATTELL E DAG I DAG	.E MEMO 129 040 129 064	RIAL I 8 DAAG 1 DAAG	29-8 29-8	1 - D0	0100 0100	8	C	A	5 5	2	2 /	AH11 (	000	S1 S1	RDT	COLORAD E/POLLUT E/POLLUT 97	ion Ion	CONT	099 FRÖL FRÖL	780 AND AND	OS A	20 6 A 6 A	06 4 4	5 F 5 F	: 11	7	B B	ì	Y 2	D I	ı	54 43	
ATTELL B OAG																COLORAD E/POLLUT	.I QN	CONT	099 ROL	780 AND	09 A	50 8 A	06 4	5 F	11	7	8	,	Y 2	: B		70	<b>,</b>
ATTELL I OAG	E MEMO 29 059	RIAL I	NST   29-8	TUT! 1 - DC	E 0100	В	С	A	WASI 1	H I N 2	GT( 2	ON AD91	000	81	RDT	DC E/OTHER	DEFE	:NSE	099	780	00	10 8 A	09	5 F	11	7	8	,	Ja	2 1		49	,
ATTELL G OAG	E MEMO 29 053	RIAL I 2 DAAG	NST! 29-8	TUT! 1 - DC	E 0100	9	C	A	GA!  5	NES 2	VII 2	LLE AD91	000	<b>3</b> 1	RDT	FLORIDA E/OTHER	DEFE	NSE	099	780	13	00 8 A	10	5 F	11	7	8		Já	? G	ı	32	2
ATTELL I OAG	E MEMO 29 059	RIAL 1 9 DAAG	NST1 29-8	TUT!	E 0100	В	С	A	ATHI 5	ENS 2	2 /	AD91	000	<b>S</b> 1	RDT	GEORGIA E/OTHER	DEFE	:NSE	099	780	02	80 8 A	11	5 F	11	7	В	,	Ja	:		34	1
ATTELL L OAG A OAG	E MEMO 29 013 29 017	RIAL I 3 DAAG 9 DAAG	NST I 129-8 129-8	TUTE 1 - DO 1 - DO LOC/	E 0100 0100 ATION	B B T	C	Å ÅL	ATL/ 5 5	ANT. 2 2	A 2	AZ11 ( AZ11 ( 2	000	81 81	RDT RDT	GEORGIA E/OTHER E/OTHER 61	RESE RESE	ARCI ARCI	099 H AN H AN	780 D DE'	02 VE VE	90 8 A 8 A	11 4 4	5 F	11	7	B B	•		ĭ		29 32	
ATTELL I OAG	E MEMO	RIAL I	NSTI	TUTE	E				FOR'	T G	ORI	DON				GEORGIA E/OTHER	RESE	ARCH	099 H AN	780 D DE'	24 VE	30 8 A	11	5 F	11	7	В	1	L)			99	,
ATTELL A OAG	E MEMO 29 020	RIAL I 9 DAAG	NST1 29-8	TUTE 1 - DC	E 0100	В	C	A	S WES	2 2	AF.	AYETTI AD91	E 000	S1	RDT	INDIANA E/GTHER	DEFE	:NSE	099	780	55	40 8 A	18	5 F	11	7	В	•	Y 2	2 A		27	7
				_~~			• • •					_				KANSAS E/OTHER E/OTHER E/OTHER 215									11	7 7 7	8 8 8	ļ	1 2	2 H 2 I 2 I	l	75 66 74	5
F DAG F DAG G DAG G DAG I DAG	E MEMO 29 024 29 037 29 047 29 049 29 050 29 051 29 065 29 065	RIAL I 9 DAAG 8 DAAG 9 DAAG 0 DAAG 7 DAAG 4 DAAG 8 DAAG 9 DAAG	NSTI 29-8 29-8 29-8 29-8 29-8 29-8 29-8	TUTE 1 - DC 1 - DC 1 - DC 1 - DC 1 - DC 1 - DC	0100 0100 0100 0100 0100 0100	8 8 8 8 8 8	00000000	*****	ABEI 5 5 5 5 5 5 5 5	RDE 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	EN 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	PROV AZ11 ( AD41 ( AD91 ( AD91 ( AD91 ( AD91 (	GRN 000 000 000 000 000 000	D S1 S1 S1 S1 S1 S1 S1	RDT RDT RDT RDT RDT RDT RDT RDT	MARYLAN E/OTHER E/OTHER E/OTHER E/OTHER E/OTHER E/OTHER E/OTHER E/OTHER	ID RESE ES - DEFE DEFE DEFE DEFE OEFE	NSE NSE NSE CLC NSE	этні.	NG A	ND	8 A A A A B B	4 4 4 4 4	5 F 5 F 5 F 5 F 5 F	11 11 11 11 11	7 7 7 7 7	888888	1		F F G G G I	 	48 82 45 91 60	5 8 2 5 1 0

PAGE 683

1111 22222 22 22222 55555 AAAA AAAAAA BB CCCCC 3	5 7 9 9 9 3 A C 8 999 C D 10A 10B 100	: 11 DESCRIPTION OF	1 1 1 1 1 CMDTY/SRVC 2 3 4 5 6 1717	1 1 1 9 2 2 2 8 9 A O 1 3 24 \$\$\$\$\$\$(000)
ELLE MEMORIAL INSTITUTE	ABERDEEN PROV GRND	MARYLAND 586	099780 0020 21	
ELLE MEMORIAL INSTITUTE 0AG29 0544 DAAG29-81-D0100	COLLEGE PARK	MARYLAND	099780 0710 21	7 B U 2 H 27
ELLE MEMORIAL INSTITUTE 0AG29 0406 DAAG29-81-D0100	ST PAUL B C A 5 2 2 AZ11 000 S1	MINNESOTA RDTE/OTHER RESEARC	099780 6850 24 CH AND DEVE 8 A 4 5 P 11	7 B Y 2 D 35
ELLE MEMORIAL INSTITUTE OAG29 0204 DAAG29-81-D0100 OAG29 0205 DAAG29-81-D0100 LOCATION	ST LOUIS B C A 1 2 2 AF11 000 S1 B C A 1 2 2 AF11 000 S1 TOTAL 2	MISSOUR! RDTE/EDUCATION RDTE/EDUCATION 104	099780 7680 26 8 A 4 5 P 11 8 A 4 5 P 11	7 B Y 2 A 49 7 B Y 2 A 55
LOCATION 'ELLE MEMORIAL INSTITUTE OAG29 0377 DAAG29-81-D0100	DOVER B C A 5 2 2 AZ11 000 S1	NEW JERSEY RDTE/OTHER RESEARC	099780 1070 31 CH AND DEVE 8 A 4 5 P 11	7 B Y 2 D 26
ELLE MEMORIAL INSTITUTE 0AG29 0531 DAAG29-81-D0100	FORT DIX B C A 5 2 2 AD91 000 S1	NEW JERSEY RDTE/OTHER DEFENSE	099780 1440 31 E 8 A 4 5 P 11	7 B U 2 G 37
ELLE MEMORIAL INSTITUTE 0AG29 0487 DAAG29-81-D0100	FORT MONMOUTH B C A 5 2 2 AC61 000 S1	NEW JERSEY RDTE/ELECTRONICS A	099780 1470 31 AND COMMUNI 8 A 4 5 P 11	7 B U 2 F 47
ELLE MEMORIAL INSTITUTE 0AG29 0619 DAAG29-81-D0100	MOORESTOWN B C A 5 2 2 AD91 000 S1	NEW JERSEY ROTE/OTHER DEFENSE	099780 2780 31 E 8 A 4 5 P 11	7 B U 2 I 36
ELLE MEMORIAL INSTITUTE 0AG29 0336 DAAG29-81-D0100	PISCATAWAY B C A 5 2 2 AZ11 000 S1	NEW JERSEY RDTE/OTHER RESEARC	099780 3615 31 CH AND DEVE 8 A 4 5 P 11	7 B Y 2 C 30
ELLE MEMORIAL INSTITUTE 0AG29 0660 DAAG29-81-D0100	PRINCETÓN B C A 5 2 2 AD91 000 S1	NEW JERSEY RDTE/OTHER DEFENSE	099780 3730 31 E 8 A 4 5 P 11	7 B U 2 I 46
ELLE MEMORIAL INSTITUTE OAG29 0091 DAAG29-81-D0100 OAG29 0363 DAAG29-81-D0100 OAG29 0386 DAAG29-81-D0100 OAG29 0440 DAAG29-81-D0100 LCCATION	B C A 5 2 2 AZ11 000 S1 B C A 5 2 2 AZ11 000 S1	RDTE/OTHER RESEARCE RDTE/OTHER RESEARCE RDTE/OTHER ENVIRON RDTE/ELECTRONICS	CH AND DEVE 8 A 4 5 P 11 CH AND DEVE 8 A 4 5 P 11	7 B Y 2 C 25
ELLE MEMORIAL INSTITUTE 0AG29 0045 DAAG29-81-D0100 0AG29 0085 DAAG29-81-D0100	RESEARCH TRIANGLE PH	( NCAR	099780 5225 34 CH AND DEVE 8 A 7 5 P 11 CH AND DEVE 8 A 4 5 P 11	7 B U 2 J 401 7 B Y 2 J 39

1 APC613 ALPHABETIC DETAIL LISTING GUTOBER - SEPTÉMBER FY 83. PAGE V 5 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 1 9 2 2 2 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A C 1 3 24 \$\$\$\$\$(000) RESEARCH TRIANGLE PK BATTELLE MEMORIAL INSTITUTE 099780 5225 34 NCAR 440 LOCATION TOTAL 2 BATTELLE MEMORIAL INSTITUTE EVELAND 0HIG 099760 1760 36 2 2 AZ11 000 S1 RDTE/OTHER RESEARCH AND DEVE 8 A 4 5 P 11 CLEVELAND 1 D 0AG29 0409 DAAG29-81-D0100 B C A 1 7 B Y 2 D BATTELLE MEMORIAL INSTITUTE COLUMBUS CHIC 099780 1880 2 2 AC52 000 S1
2 2 AC52 000 S1
2 2 AC52 000 S1
2 2 AC52 000 S1
2 2 AC52 000 A5
2 2 9999 000 C9E
2 2 9999 000 C9E
2 2 9999 000 C9E
2 2 AC42 DBP A4A
2 2 AZ11 000 S1
2 2 AZ11 000 S1
2 2 AZ11 000 S1
2 2 AZ11 000 S1
2 2 AZ11 000 S1
2 2 AZ11 000 S1
2 2 AZ11 000 S1
2 2 AZ11 000 S1
2 2 AZ11 000 S1
2 2 AZ11 000 S1
2 2 AZ11 000 S1
2 2 AZ11 000 S1
2 2 AZ11 000 S1
2 2 AZ11 000 S1
2 2 AZ11 000 S1
2 2 AZ11 000 S1
2 2 AZ11 000 S1
2 2 AZ11 000 S1
2 2 AZ11 000 S1
2 2 AZ11 000 S1
2 2 AZ11 000 S1
2 2 AZ11 000 S1
2 2 AZ11 000 S1
2 2 AZ11 000 S1
2 2 AZ11 000 S1
2 2 AZ11 000 S1
2 2 AZ11 000 S1
2 2 AZ11 000 S1
2 2 AZ11 000 S1
2 2 AZ11 000 S1
2 2 AZ11 000 S1
2 2 AZ11 000 S1
2 2 AZ11 000 S1
2 2 AZ11 000 S1
2 2 AZ11 000 S1
2 2 AZ11 000 S1
2 2 AZ11 000 S1
2 2 AZ11 000 S1
2 2 AZ11 000 S1
2 2 AZ11 000 S1
2 2 AZ11 000 S1
2 2 AZ11 000 S1
2 2 AZ11 000 S1
2 2 AZ11 000 S1
2 2 AZ11 000 S1
2 2 AZ11 000 S1
2 2 AZ11 000 S1
2 2 AZ11 000 S1
2 2 AZ11 000 S1
2 2 AZ11 000 S1
2 2 AZ11 000 S1
2 2 AZ11 000 S1
2 2 AZ11 000 S1
2 2 AZ11 000 S1
2 2 AZ11 000 S1
2 2 AZ11 000 S1
2 2 AZ11 000 S1
2 2 AZ11 000 S1
2 2 AZ11 000 S1
2 2 AZ11 000 S1
2 2 AZ11 000 S1
2 2 AZ11 000 S1
2 2 AZ11 000 S1
2 2 AZ11 000 S1
2 2 AZ11 000 S1
2 2 AZ11 000 S1
2 2 AZ11 000 S1
2 2 AZ11 000 S1
2 2 AZ11 000 S1
2 2 AZ11 000 S1
2 2 AZ11 000 S1
2 2 AZ11 000 S1
2 2 AZ11 000 S1
2 2 AZ11 000 S1 7 B 7 B 7 B 145 145 7 B 7 B 60 29 29 29 40 46 50 77 5 B 7 B 63 37 26 75 42 88 26 52 65 71 79 87 75 7 B 7 B 7 B 7 B 58 58 5755757777757777 58 80 80 99 50 79 99 93 8 A 3 5 P 11 8 A 4 5 P 11 8 A 3 5 A 11 8 A 3 5 A 11 8 A 4 5 P 11 8 A 4 5 P 11 8 A 4 5 P 11 Y 2 F Y 2 E Y 2 F Y 2 F Y 2 F RDTE/OTHER DEFENSE RDTE/OTHER DEFENSE 99 95

RDTE/OTHER DEFENSE RDTE/GTHER DEFENSE

RDTE/OTHER DEFENSE

2 A 7 A 2 A 7 B

3,593 3,593

84

S M COLUMBUS GHIO RDTE/OTHER DEFENSE 099780 1880 36 880 36 8 A 4 5 P 11 8 A 3 5 P 11 8 A 3 5 A 11 8 A 4 5 P 11 8 A 4 5 P 11 8 A 4 5 P 11 8 A 4 5 P 11 2 2 AD92 000 A2
2 2 AD92 000 A2
2 2 AD92 000 A2
2 2 AD92 000 A2
2 2 AD92 000 A2
2 2 AD92 000 A2
2 2 AD92 000 A2
2 2 AD92 000 A2
2 2 AD92 000 A2
2 2 AD92 000 A2
2 2 AD92 000 A2
2 2 AD92 000 A2
2 2 AD92 000 A2
2 2 AD92 000 A2
2 2 AD92 000 A2
2 2 AD92 000 A2
2 2 AD92 000 A2
2 2 AD92 000 A2
2 2 AD92 000 A2
2 2 AD92 000 A2
2 2 AD92 000 A2
2 2 AD92 000 A2
2 2 AD92 000 A2
2 2 AD92 000 S1
2 2 AD92 000 S1
2 2 AD92 000 S1
2 2 AD92 000 S1
2 2 AD92 000 S1
2 2 AD92 000 S1
2 2 AD92 000 S1
2 2 AD92 000 S1
2 2 AD92 000 S1
2 2 AD92 000 S1
2 2 AD92 000 S1
2 2 AD92 000 S1
2 2 AD92 000 S1
2 2 AD92 000 S1
2 2 AD92 000 S1
2 2 AD92 000 S1
2 2 AD92 000 S1
2 2 AD93 000 S1
2 2 AH92 000 S1
2 2 AH92 000 S1
2 2 AH92 000 S1
2 2 AH92 000 S1
2 2 AH92 000 S1
2 2 AH92 000 S1
2 2 AH92 000 S1
2 2 AH92 000 S1
2 2 AH92 000 S1
2 2 AH92 000 S1
2 2 AH92 000 S1
2 2 AH92 000 S1
2 2 AH92 000 S1
2 2 AH92 000 S1
2 2 AH92 000 S1
2 2 AH92 000 S1
2 2 AH92 000 S1
2 2 AH92 000 S1
2 2 AD93 000 S1
2 2 AD93 000 S1
2 2 AD93 000 S1
2 2 AD93 000 S1
2 2 AD93 000 S1
2 2 AD93 000 S1
2 2 AD93 000 S1
2 2 AD93 000 S1
2 2 AD93 000 S1
2 2 AD93 000 S1
2 2 AD93 000 S1
2 2 AD93 000 S1
2 2 AD93 000 S1
2 2 AD93 000 S1
2 2 AD93 000 S1
2 2 AD93 000 S1
2 2 AD93 000 S1
2 2 AD93 000 S1
2 2 AD93 000 S1
2 2 AD93 000 S1
2 2 AD93 000 S1
2 2 AD93 000 S1
2 2 AD93 000 S1
2 2 AD93 000 S1
2 2 AD93 000 S1
2 2 AD93 000 S1
2 2 AD93 000 S1
2 2 AD93 000 S1
2 2 AD93 000 S1 ROTE/OTHER DEFENSE
ROTE/OTHER DEFENSE
ROTE/OTHER DEFENSE
ROTE/OTHER DEFENSE
ROTE/OTHER DEFENSE
ROTE/OTHER DEFENSE
ROTE/OTHER DEFENSE
ROTE/OTHER DEFENSE
ROTE/OTHER DEFENSE
ROTE/OTHER DEFENSE
ROTE/OTHER DEFENSE
ROTE/OTHER DEFENSE
ROTE/OTHER DEFENSE
ROTE/OTHER DEFENSE
ROTE/OTHER DEFENSE
ROTE/OTHER DEFENSE
ROTE/OTHER DEFENSE
ROTE/OTHER DEFENSE
ROTE/OTHER DEFENSE
ROTE/OTHER DEFENSE
ROTE/OTHER DEFENSE
ROTE/OTHER DEFENSE
ROTE/OTHER DEFENSE
ROTE/OTHER DEFENSE
ROTE/OTHER DEFENSE
ROTE/OTHER DEFENSE
ROTE/OTHER DEFENSE
ROTE/OTHER DEFENSE
ROTE/OTHER DEFENSE
ROTE/OTHER DEFENSE
ROTE/OTHER DEFENSE
ROTE/OTHER DEFENSE
ROTE/OTHER DEFENSE
ROTE/OTHER DEFENSE
ROTE/OTHER DEFENSE
ROTE/OTHER DEFENSE
ROTE/OTHER DEFENSE
ROTE/OTHER DEFENSE
ROTE/OTHER DEFENSE
ROTE/OTHER DEFENSE
ROTE/OTHER DEFENSE
ROTE/OTHER DEFENSE
ROTE/OTHER DEFENSE
ROTE/OTHER DEFENSE
ROTE/OTHER DEFENSE
ROTE/OTHER DEFENSE
ROTE/OTHER DEFENSE
ROTE/OTHER DEFENSE
ROTE/OTHER DEFENSE
ROTE/OTHER DEFENSE
ROTE/OTHER DEFENSE
ROTE/OTHER DEFENSE
ROTE/OTHER DEFENSE
ROTE/OTHER DEFENSE
ROTE/OTHER DEFENSE
ROTE/OTHER DEFENSE
ROTE/OTHER DEFENSE
ROTE/OTHER DEFENSE
ROTE/OTHER DEFENSE
ROTE/OTHER DEFENSE
ROTE/OTHER DEFENSE
ROTE/OTHER DEFENSE
ROTE/OTHER DEFENSE
ROTE/OTHER DEFENSE
ROTE/OTHER ENVIRONMENT
ROTE/OTHER ENVIRONMENT
ROTE/OTHER ENVIRONMENT
ROTE/OTHER ENVIRONMENT
ROTE/OTHER ENVIRONMENT
ROTE/OTHER ENVIRONMENT
ROTE/OTHER ENVIRONMENT
ROTE/OTHER ENVIRONMENT
ROTE/OTHER DEFENSE
ROTE/OTHER DEFENSE
ROTE/OTHER ENVIRONMENT
ROTE/OTHER ENVIRONMENT
ROTE/OTHER ENVIRONMENT
ROTE/OTHER ENVIRONMENT
ROTE/OTHER ENVIRONMENT
ROTE/OTHER ENVIRONMENT
ROTE/OTHER ENVIRONMENT
ROTE/OTHER ENVIRONMENT
ROTE/OTHER ENVIRONMENT
ROTE/OTHER ENVIRONMENT
ROTE/OTHER ENVIRONMENT
ROTE/OTHER ENVIRONMENT
ROTE/OTHER ENVIRONMENT
ROTE/OTHER ENVIRONMENT
ROTE/OTHER ENVIRONMENT
ROTE/OTHER ENVIRONMENT
ROTE/OTHER ENVIRONMENT
ROTE/OTHER ENVIRONMENT
ROTE/OTHER ENVIRONMENT
ROTE/OTHER ENVIRONMENT
ROTE/OTHER ENVIRONMENT
ROTE/OTHER DEFENSE
ROTE/OTHER ENVIRONMENT
ROTE/OTHER DEFENSE
ROTE/OTHER ENVIRONMENT
ROTE/OTHER DEFENSE
ROTE/OTHER DEFENSE
ROT RDTE/OTHER DEFENSE 300 RDTE/OTHER DEFENSE RDTE/OTHER DEFENSE 300 -50 84 26 90 30 75 95 199 82 100 90 90 90 176 176 176 974 974 974 282 747 747 327 27 27 27-350 350 83 50 50 50 127 39 55 75 40 109 2 H 8 A 3 8 A 3 8 A 3 8 A 3 5 P 11 5 P 11 5 B 02 5 P 02 5 B 02 5 P 11 U 1 L U 1 B U 1 B

RDTE/OTHER MEDICAL RDTE/OTHER MEDICAL RDTE/OTHER MEDICAL

S M V O 1111 22222 22 2222 5 7 9 9 1 1 1 1 1 1 1 9 2 2 2 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A O 1 3 24 \$\$\$\$\$\$(000)

BATTELLE MEMOR	IAL INSTITUTE			COLU	MRII	8			OH!O 099780 1880 36	
	MDA903-79-C0500	8	c z			AD21	000	<b>S</b> 1	RDTE/DEFENSE SERVICES 8 A 7 5 A 11 5 A U 2 J	62
	MDA903-81-C0309		čŽ			AD22		81	RDTE/DEFENSE SERVICES 8 A 7 5 P 11 7 A U 2 J	337
	MDA903-81-C0421		čŽ			7030		A7	ADP SOFTWARE 8 A 6 5 A 1013 5 B U 1 E ADP SOFTWARE 8 A 6 5 P 1013 7 B U 1 I RDTE/GTHER DEFENSE 8 A 7 5 P 11 7 A U 1 J RDTE/GTHER DEFENSE 8 A 3 5 P 1008 7 B U 1 E RDTE/GTHER DEFENSE 8 A 3 5 D 1008 5 B U 1 I	50-
	MDA903-81-C0421		ČΖ			7030		A7	ADP SOFTWARE 8 A 6 5 P 1013 7 B U 1 I	200
	MDA903-82-C0398		čŽ			ADSI		<b>S</b> 1	RDTE/GTHER DEFENSE 8 A 7 5 P 11 7 A U 1 J	300
1 E 0ZD03 0893	MDA903-83-C0145		čz			AD91		31	RDTE/OTHER DEFENSE 8 A 3 5 P 1008 7 B U 1 E	79
1 J OZDO3 1511	MDA903-83-C0494	C	ĊZ	5	2 2	AD96	000	<b>S</b> 1	RDTE/GTHER DEFENSE 8 A 3 5 D 1008 5 B U 1 !	204
1 J 0ZD04 0158	MDA904-83-C0855	В	CZ	5	2 2	7030	000	A7	ADP SOFTWARE 8 1 3 5 A 1001 5 A U 1 J ADP SOFTWARE 8 1 6 5 A 1001 5 B U 1 H	222
1 H OZDO4 2447	MDA904-83-C0855	В	ĊZ	5	2 2	7030	000	A7	ADP SOFTWARE 8 1 6 5 A 1001 5 B U 1 H	34
2 B E614A 0900	NGG014-77-C0576	В	CZ	5	2 2	AD91	000	SI	RDTE/GTHER DEFENSE 8 6 6 5 P 11 7 B U 1 B	63
2 F E614A 1530	M00014-82-C0255	8	CZ	5	2 2	AZ11	000	81	ROTE/OTHER RESEARCH AND DEVE 8 A 6 5 P 11 7 B U 1 F	49
2 D E614A 0826	N00014-83-C0156	В	CZ	5	2 2	R408	000	\$1	MGT SERVICES/PROGRAM MANAGEM 8 A 3 5 P 11 7 B U 2 L	352
2 H E1230 5617	NG0014-83-C2147	В	C Z	5	2 2	AD92	000	<b>S1</b>	RDTE/OTHER DEFENSE 8 A 3 5 P 11 7 B U 1 F	62
	N00024-83-C6257		C Z	5	2 2	R215	000	A6	PRODUCTION ENGINEERING SERVI 8 A 3 5 P 1013 7 A U 2 H	601
	N00030-83-C0097	В	CZ	5	2 2	AC25	000	A2	RDTE/MISSILE AND SPACE SYSTE 8 A 3 5 P 11 7 B U 1 K	120
2 F BH003 6959	N00030-83-C0097	В	CZ	5	2 2	AC25	000	A2	RDTE/MISSILE AND SPACE SYSTE 8 A 6 5 P 11 7 B U 1 E	99
2 H MF113 0174	NG0167-83-C0043	В	CZ	5	2 2	AD23	000	<b>S</b> 1	RDTE/DEFENSE SERVICES 8 A 3 5 P 11 7 B U 1 D	82
	NG0174-83-C0283	C	C Z	5	2 2	1398	000	81	AMMUNITION HANDLING AND SERV 6 A 3 5 P 11 7 B J 1 I	36
	NG0921-82-C0136	В	CA	5	2 2	R414	000	A6	SYSTEMS ENGINEERING SERVICES 8 A 6 5 P 11 7 A U 2 H	175
		F			22	R219	000	C2	OTHER ARCHITECT & ENGINEERIN 8 A 3 5 P 04 7 B J 1 G	65
3 J OHMO3 0034	F08835-82-C0131	C	C Z	5	2 2	AD23	000	81	RDTE/DEFENSE SERVICES 6 A 7 5 P 11 7 A U 2 J	58
3 D OHMO3 0199	F06635-62-C0131	C	C Z	5	2 2	AD23	000	81	RDTE/DEFENSE SERVICES 8 A 7 5 P 11 7 B U 2 D	150
3 L 0HM11 9026	F06635-82-C0388	F	C Z	5	2 2	AH96	000	<b>S</b> 1	RDTE/OTHER ENVIRONMENT 8 A 7 5 P 11 7 B J 1 L	168
	F09603-81-G1687		CA	5	22	R414	000	A6	MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 A 1001 5 A Y 2 K	3,500
	F09603-81-61687		CA		2 2	R599	AFN	A1C	OTHER SPECIAL STUDIES AND AN 8 4 4 5 P 02 7 B Y 2 J	490
3 B OFE03 0236	F09603-81-91687	1 B	CA	5	2 2	R414	000	A6	MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 P 1013 7 A Y 2 K	3,500
3 B OFE03 0236	F09603-81-G1687 :	2 B	CA	5	2 2	R414	000	A6	MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 A 1001 5 A Y 2 K	3,500-
	F09603-81-91687		C Z			1005			GUNS THROUGH 30 MM 8 A 4 5 P 1003 7 B Y 1 J	40
3 1 OFJ04 4018	F09603-83-01271	В	CA						OTHER SPECIAL STUDIES AND AN 8 A 4 5 A 1008 5 B Y 1 I	35
3 I OFJ04 4019	F09603-83-G1271		CA		22	R599	000	AIA	OTHER SPECIAL STUDIES AND AN 6 A 4 5 A 1006 5 B Y 1 I	200
	F09603-83-91271		CA						OTHER SPECIAL STUDIES AND AN 8 A 4 5 A 1008 5 B Y 1 I	116
	F33600-83-C0572			5	2 2	R302	000	A7	ADP SYSTEMS DEVELOPMENT & PR 8 A 3 5 A 1001 5 B J 1 I	354
	F33615-76-C2087		C Z	5	22	AC12	000	A1A	RDTE/AIRCRAFT 8 A 7 5 P 11 7 B U 1 L RDTE/AIRCRAFT 8 A 8 5 P 11 7 B U 1 B RDTE/AIRCRAFT 8 A 8 5 P 11 7 B U 1 G RDTE/AIRCRAFT 8 A 7 5 P 11 7 B U 1 L RDTE/AIRCRAFT 8 A 7 5 P 11 7 B U 1 C	82
	F33615-76-C2087		CZ	5	22	AC12	000	AlA	RDTE/AIRCRAFT 8 A 8 5 P 11 7 B U 1 B	95
	F33615-76-C2087		C Z	5	2 2	AC12	000	AIA	RDTE/AIRCRAFT 8 A 8 5 P 11 7 B U 1 G	75
	F33615-78-C5025		C Z	5	2 2	AC11	900	AIB	RDTE/AIRCRAFT 8 A 7 5 P 11 7 B U 1 L	90
	F33615-78-C5025		CZ	5						360
	F33615-79-C5102		CZ						MGT SERVICES/TECHNOLOGY SHAR 8 8 8 5 P 1013 7 B U 1 H	200
	F33615-80-C5037		CZ						RDTE/OTHER DEFENSE 8 A 7 5 P 11 7 B U 1 L	85
	F33615-80~C5037		CZ						RDTE/OTHER DEFENSE 8 A 7 5 P 11 7 B U 1 E	50
	F33615-80-C5037		CZ						RDTE/OTHER DEFENSE 8 A 7 5 P 11 7 B U 1 I	45
	F33615-60-C5153		CZ			R415				4,350
	F33615-80-C5153		ÇZ			R415			TECHNOLOGY SHARING/UTILIZATI 8 A 7 5 P 1013 7 B R 1 I	700
	F33615-60-C5153		CZ			R415				2,035
	F33615-61-C5035		ÇZ			R415			MGT SERVICES/TECHNOLOGY SHAR 8 A 3 5 P 1013 7 A U 2 J	990
	F33615-81-C5035					R415			MGT SERVICES/TECHNOLOGY SHAR 8 A 6 5 P 1013 7 B U 1 G	987
	F33615-62-C0623		ÇZ						RDTE/OTHER MEDICAL 8 A 7 5 P 02 7 B U 1 B	119
		В							RDTE/BIOMEDICAL 8 A 7 5 P 11 7 B U 1 K	111
3 B OMRO1 0113	F33615-62-C0624	- B	C Z	5	2	AN12	000	CBE	RDTE/BIOMEDICAL 6A75P11 7B U1B	396

COLUMBUS

BATTELLE MEMORIAL INSTITUTE

UMBUS

2 2 AC63 000 A7 RDTE/ELECTRONICS AND COMMUNI 8 A 7 5
2 2 AC63 000 A7 RDTE/ELECTRONICS AND COMMUNI 8 A 7 5
2 2 AC12 000 A1C RDTE/AIRCRAFT 8 A 7 5
2 2 AC12 000 A1C RDTE/AIRCRAFT 8 A 7 5
2 2 AC11 000 A1C RDTE/AIRCRAFT 8 A 7 5
2 2 AC11 000 A1C RDTE/AIRCRAFT 8 A 7 5
2 2 AN12 000 C9E RDTE/BIGMEDICAL 8 A 7 5
2 2 AN94 000 C9E RDTE/BIGMEDICAL 8 A 7 5
2 2 AD94 000 C9E RDTE/GTHER DEFENSE 8 A 7 5
2 2 AD94 000 C9E RDTE/GTHER DEFENSE 8 A 7 5
2 2 AD94 000 C9E RDTE/GTHER DEFENSE 8 A 7 5
2 2 AD94 000 C9E RDTE/GTHER DEFENSE 8 A 7 5
2 2 AD94 000 C9E RDTE/GTHER DEFENSE 8 A 7 5
2 2 AD94 000 C9E RDTE/GTHER DEFENSE 8 A 7 5
2 2 AD93 000 C9E RDTE/GTHER DEFENSE 8 A 7 5
2 2 AD93 000 C9E RDTE/GTHER DEFENSE 8 A 7 5
2 2 AD94 000 C9E RDTE/GTHER DEFENSE 8 A 7 5
2 2 AD94 000 C9E RDTE/GTHER DEFENSE 8 A 7 5
2 2 AD94 000 C9E RDTE/GTHER DEFENSE 8 A 7 5
2 2 AD94 000 C9E RDTE/GTHER DEFENSE 8 A 7 5
2 2 AD94 000 C9E RDTE/GTHER DEFENSE 8 A 7 5
2 2 AD94 000 C9E RDTE/GTHER DEFENSE 8 A 7 5 3 B OHRO4 0102 F33615-82-C1708 3 A OHRO4 0078 F33615-82-C1865 3 C OHRO7 0093 F33615-82-C5004 3 E OHRO7 0122 F33615-82-C5004 3 C OHR10 0070 F33615-82-C5040 7 B 7 B 7 B 7 B 7 B 5 225 80 11 7 B 11 7 B 1013 7 A 1013 7 B 1013 7 B 1013 7 B 1013 7 B 1013 7 B 1013 7 B OHR01 0070 F33615-82-C040 OHR01 0087 F33615-82-K0612 OHR02 0031 F33615-83-C0132 OHR02 0074 F33615-83-C0132 OHR02 0114 F33615-83-C0132 3 A 90 • D 162 OHRO2 0120 F33615-63-C0132 OHRO2 0120 F33615-63-C0132 OHRO2 0134 F33615-63-C0132 OHRO2 0170 F33615-63-C0132 OHRO2 0163 F33615-63-C0132 500 250 E U 1 H н 306 135 OHR02 0187 F33615-83-C0132 OHR01 0248 F33615-83-C0654 OHU61 0020 F33657-81-C0033 OHU61 0082 F33657-81-C2070 1013 7 B 11 7 B 1008 7 B 40 50 U 1 H J 1 B J 2 C J 2 I J 1 D 1008 7 B 1008 7 A 1008 7 B 1008 7 B 1008 7 B 1013 7 B 1008 7 B 1008 7 B 1008 7 B 1013 7 B 1013 7 B 1013 7 B 1013 7 B В 1,393 OHU61 0114 F33657-61-C2070 OHU61 0114 F33657-61-C2070 OHU61 0225 F33657-61-C2070 OHU61 0250 F33657-81-C2070 OHU61 0070 F33657-81-D0572 344 788 286 3 197 OHU61 0130 F33657-81-00572 OHU61 0054 F33657-82-C0367 OHU61 0133 F33657-82-C0367 D J 1 2 A D J 1 1 A D J 1 1 A D J 1 1 A D J 1 1 A D J 1 1 A D J 1 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D J 1 A D 1,000 ô 500 OHU61 0209 F33657-82-C0367 OHU77 0061 F33657-82-C2205 505 1,534 171 105 C OHU77 0094 F33657-82-C2205 OHU61 0207 F33657-83-C0229 OHU61 0157 F33657-83-D2123 566 OHU61 0206 F33657-83-D2123 OHU61 0210 F33657-83-D2123 OHU61 0243 F33657-83-D2123 OH263 0014 F40600-83-C0013 н 1013 381 7 B 7 B 7 B 1013 42 119 OFE04 2229 F42600-83-C5784 OHX03 0053 F49620-79-C0044 OHX03 0164 F49620-79-C0044 OHX03 0079 F49620-82-C0077 OHX03 0208 F49620-82-C0077 44 56 40 11 102 OHXG3 0208 F49620-82-C0077 OHXG3 0089 F49620-82-C0099 00900 0192 DLA900-78-C1715 00900 0614 DLA900-78-C1715 00900 1773 DLA900-78-C1715 00900 2227 DLA900-78-C1715 00900 2227 DLA900-83-C1744 134 175 42 175 146 7 B 777777 11 00900 2572 DLA900-83-C1744 3029 PLA900-83-C1744 00900 3029

MPC613 ALPHASETIC DETAIL LISTIN	19 OCTOBER - SEPTEMBEI	ER FY 63.	,	PAGE 688
S M V G 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC 3	5 7 9 9 3 3 A C 8 999 C D 10A 10	DB 10C 11 DESCRIPTION OF CM	1 1 1 1 1 DTY/SRVC 2 3 4 5 6 1717	1 1 1 9 2 2 2 8 9 A 0 1 3 24 \$\$\$\$\$\$(000
BATTELLE MEMORIAL INSTITUTE LOCATION	COLUMBUS TOTAL 163	ОНІО О 43, <b>6</b> 47	99780 1880 36	
BATTELLE MEMORIAL INSTITUTE 3 E OFS03 0566 F33600-80-C0431	WRIGHT PATTERSON D C A 5 2 2 7030 000	ON AFB OHIO O DO A7 ADP SOFTWARE	899780 9610 36 8 A 6 5 P 1013	7 B J 1 D 49
BATTELLE MEMORIAL INSTITUTE 1 L CAG29 0181 DAAG29-81-D0100 1 L CAG29 0182 DAAG29-81-D0100 LCCATION	B C A 5 2 2 AD91 000 B C A 5 2 2 AD91 000 TOTAL 2	TEXAS O DO S1 RDTE/OTHER DEFENSE DO S1 RDTE/OTHER DEFENSE 101	99780 1010 44 8 A 4 5 P 11 8 A 4 5 P 11	7 B Y 2 L 49 7 B Y 2 L 52
BATTELLE MEMORIAL INSTITUTE 1 H 0AG29 0548 DAAG29-81-D0100	DALLAS B C A 5 2 2 AD91 000	TEXAS O DO S1 RDTE/OTHER DEFENSE	999780 1960 44 8 A 4 5 P 11	7 B U 2 H 45
BATTELLE MEMORIAL INSTITUTE 1 H 0A929 0576 DAA929-81-D0100	SAN ANTONIO BCA 5 22 AD91 OO	TEXAS C DO S1 RDTE/OTHER DEFENSE	999780 6990 44 8 A 4 5 P 11	7 B U 2 H 45
BATTELLE MEMORIAL INSTITUTE 1 C 0A929 0335 DAAG29-81-D0100	SALT LAKE CITY B C A 5 2 2 AZ11 000	UTAH O DO SI RDTE/OTHER RESEARCH	099780 1960 45 AND DEVE 8 A 4 5 P 11	7 B Y 2 C 48
BATTELLE MEMORIAL INSTITUTE 1 H 0A929 0567 DAAG29-81-D0100	BURLINGTON B C A 5 2 2 AC51 000	VERMONT 0 DO S1 RDTE/WEAPONS	99780 0170 46 8 A 4 5 P 11	7 B U 2 H 45
BATTELLE MEMORIAL INSTITUTE 1 L 0A029 0171 DAA029-81-D0100 1 I 0A029 0665 DAA029-81-D0100 LOCATION	ALEXANDRIA B C A 5 2 2 AZ11 000 B C A 5 2 2 AZ11 000 TOTAL 2	DO SI RDTE/OTHER RESEARCH : DO SI RDTE/OTHER RESEARCH :	99780 0050 47 AND DEVE 8 A 4 5 P 11 AND DEVE 8 A 4 5 P 11	7 B Y 2 L 29 7 B U 2 I 29
BATTELLE MEMORIAL INSTITUTE 1 G 0AG29 0513 DAAG29-81-D0100	FORT BELVOIR B C A 5 2 2 AZ11 000	VIRGINIA O DO S1 RDTE/OTHER RESEARCH	999780 1520 47 AND DEVE 8 A 4 5 P 11	7 B U 2 G 37
BATTELLE MEMORIAL INSTITUTE 1 I 0AG29 0611 DAAG29-81-D0100	FORT EUSTIS B C A B 2 2 AZ11 000	VIRGINIA O DO SI RDTE/OTHER RESEARCH	099780 1540 47 AND DEVE 8 A 4 5 P 11	7 B U 2 1 85
BATTELLE MEMORIAL INSTITUTE 1 G 0A929 0501 DAAG29-81-D0100 1 I 0A929 0595 DAAG29-81-D0100 LOCATION	FORT MONROE  B C A 5 2 2 AC61 000  B C A 5 2 2 AD91 000  TOTAL 2	VIRGINIA O DO SI RDTE/ELECTRONICS AND DO SI RDTE/OTHER DEFENSE 109	99780 1570 47 D COMMUNI 8 A 4 5 P 11 8 A 4 5 P 11	7 B U 2 F 71 7 B U 2 I 38
LECATION  BATTELLE MEMORIAL INSTITUTE 1 B 0A929 0256 DAAG29-81-D0100	HAMPTON B C A 5 2 2 AZ11 000	VIRGINIA O DO S1 RDTE/OTHER RESEARCH	99780 1880 47 And Deve 8 A 4 5 P 11	7 B Y 2 B 32

ŧ

.PC613 ALPHS.SETIC DETAIL LISTIN	8 GUIGBER - SEPÍ⊻MBER FY 83.	PAGE	689	1
S M V O 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC 3	5 7 9 9 1 1 1 1 1 1 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 17	1 1 1 9 17 8 9 A	2 2 2 0 1 3 24	1 \$\$\$\$\$\$(000)
BATTELLE MEMORIAL INSTITUTE 1 I 0AG29 0664 DAAG29-81-D0100	WARRENTON VIRGINIA 099780 4110 47 B C A 5 2 2 AZ11 000 S1 RDTE/OTHER RESEARCH AND DEVE 8 A 4 5 P 11	7 B	U 2 I	45
BATTELLE MEMORIAL INSTITUTE  1 B 0A929 0281 DAA929-83-K0052  1 I 0A929 0639 DAA929-83-K0172  1 L 0AK11 2043 DAAK11-81-C0095  1 B 0AK11 2048 DAAK11-81-C0095  1 D 0AK11 2137 DAAK11-81-C0095  1 I 0AK11 2267 DAAK11-81-C0105  2 H E1230 5672 N00014-82-K2065  2 C PF161 D199 N62269-80-C0243  3 L 0H603 0015 F04611-81-C0026  3 A 0HR07 0045 F33615-76-C5032  3 F 0HR07 0138 F33615-76-C5032  3 K 0HR07 0004 F33615-82-C5100  3 C 0HR07 0101 F33615-82-C5100  3 H 0HX03 0234 F49620-83-C0109  LGCATION  CONTRACTOR	B C A 5 2 2 R415 000 B9 MGT SERVICES/TECHNOLOGY SHAR 6 A 8 5 P 10 B C Z 5 2 2 R452 000 A7 RDTE/WEAPONS 8 A 7 5 P 11 B C Z 5 2 2 AC52 000 A7 RDTE/WEAPONS 8 A 7 5 P 11	7 B 08 7 B 08 7 B 08 7 B 08 7 B 08 7 B 01 7 B 7 B 13 7 B 13 7 B 13 7 B	U 1 B I L L L L L L L L L L L L L L L L L L	83 60 50 100 324 120 324 64 26 52 187 26- 33 98
BATTENFELD AMERICAN INC 4 F 00600 2613 DLAGOO-83-C1253 4 I 00600 2976 DLAGOO-83-C1436 LGCATION		B 1 B	J 1 F J 1 I	66 70
BATTENFELD GREASE CIL CORP 4 B 00600 1947 DLA600-83-C0859 4 E 00600 2428 DLA600-83-C1095 4 0 00600 2644 DLA600-83-D1180 4 H 00600 2845 DLA600-83-D1180 LOCATION		B 1 B	J 1 A J 1 D K 1 F K 1 G	77 31 51 41
BATTENFELD GREASE GIL CORP 4 J 00800 0342 DLA600-82-D1500 4 A 00600 1623 DLA600-83-C1182 4 G 00600 2429 DLA800-83-C1185 4 A 00600 1861 DLA600-83-D1400 4 B 00600 1968 DLA600-83-D1400 LOCATION CONTRACTOR	NORTH TONAWANDA NEW YORK 099840 5990 33  F C A 1 2 2 9150 000 A8A CILS - GREASES CUTTING LUBR 6 A 3 3 J 00 B C A 1 3 2 9150 000 A8A CILS - GREASES CUTTING LUBR 6 A 3 3 J 00 B C A 1 3 2 9150 000 A8A CILS - GREASES CUTTING LUBR 6 A 3 3 J 00 B C A 1 3 2 9150 000 A8A CILS - GREASES CUTTING LUBR 6 A 3 3 J 00 E C A 1 3 2 9150 000 A8A CILS - GREASES CUTTING LUBR 6 A 3 3 J 00 E C A 1 3 2 9150 000 A8A CILS - GREASES CUTTING LUBR 6 A 3 3 J 00 E C A 1 3 2 9150 000 A8A CILS - GREASES CUTTING LUBR 6 A 6 5 J 01 TOTAL 6 871 TOTAL 10 1,071	26 1 B 00 0 00 0	K 1 J J 1 L J 1 D J 1 F K 1 A	163 42 27 156 190 293
BATTERY ENGINEERING INC 2 I MF107 0304 N60921-83-C0148	HYDE PARK MASS 065543 1260 22 B C Z 1 2 2 AC32 000 A3 RDTE/SHIPS 8 A 3 5 J 11	1 B	U 1 I	37

.PC613 ALPHLAETIC DETAIL LISTING OUTOBE	ER - SEPTLIMBER FY 63.	PAGE	690
S M V G 1111 222222 22 22222 5 7 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999	9 9 1 1 1 1 1 1 1 1 9 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1		
BATTERY PARK CONTRACTORS INC HAM 1 D 08158 0028 DAB158-83-C0014 B C E 5	MILTON VIRGINIA 062595 1870 47 2 2 2199 000 C2 MAINT-REPAIR-ALTER/MISCELLAN 8 A 3 4 J C	)1B 1 B J	1 C 51
BATTERY PARK CONTRACTORS INC 1   OB158 0063 DAB158-83-C0059	RFOLK VIRGINIA 062595 2870 47 2 2 Z199 000 C2 MAINT-REPAIR-ALTER/MISCELLAN 8 A 3 4 J C 2 Z Z249 000 C2 MAINT-REPAIR-ALTER/OTHER UTI 8 A 3 4 J C 2 102	)18 1 B J )1B 1 B J	1 I 42 1 I 60
2 G C2470 K130 N62470-81-C4402 C C E 1 2 J C2470 L469 N62470-83-C3105 D C E 1 2 I C2470 K010 N62470-83-C5258 D C E 1	RTSMOUTH VIRGINIA 062595 3210 47 2 2 2159 000 C2 MAINT-REPAIR-ALTER/OTHER IND 8 A 3 4 J C 2 2 Y159 000 C2 CONSTRUCTION/OTHER INDUSTRIA 8 A 3 4 J C 2 2 Z199 000 C2 MAINT-REPAIR-ALTER/MISCELLAN 8 A 3 4 J C 3 546 6 699	)1B 1 B J )1B 1 B J )1B 1 B J	1 F 397 1 1 116 1 H 33
4 J 00600 0318 DLA600-82-D0151 B C B 1 4 E 00600 2415 DLA600-82-D0179 B C B 1	TTLE CREEK MICHIGAN 030954 0370 23 2 2 9130 000 A8A LIQUID PROPELLANTS & FUEL PE 6 A 3 5 J 1 3 2 9130 000 A8A LIQUID PROPELLANTS & FUEL PE 6 A 3 5 J 1 2 576		
	DREWS AFB MARYLAND 049442 0080 21 2 2 J058 000 S1 MAINT-REPAIR OF EQ/COMMUNICA 8 A 3 5 J 1	1001 5 B J	1 J 28
	CHANICSVILLE VIRGINIA 049442 2643 47 2 2 7730 000 C9B PHONOGRAPHS RADIOS - TV SETS 8 A 3 5 J 1	001 5 B J	1 L 31
CONTRACTOR TOTAL	2 59		
BATTS CONSTRUCTION CO IND 1 1 OCA27 0260 DACA27-83-C0132 D C E 5	DIANAPOLIS INDIANA 099863 2430 15 2 2 y 199 000 c2 construction/miscellaneous B 8 a 3 4 J 0	)1B 1 B J	1 1 39
	GERMANY 099885 0000 GY 2 2 5610 000 B1 MINERAL CONSTRUCTION MATERIA 7 9 3 5 L C	)6 1 B J	1 E 64
BAU HARTUNG GMBH & CO KG 1 L OJA76 0193 DAJA78-83-C0306 B C Z S	GERMANY 077192 0000 GY 3 2 Z162 000 C2 MAINT-REPAIR-ALTER/RECREATIG 7 9 3 5 L C	)6 1 B J	1 J 149
BAUCENTER RUHL GMBH 1 A 0JA37 0720 0AJA37-83-C0133 B C Z 5 1 E 0JA37 1125 DAJA37-83-C0462 B C Z 5 LOCATION TOTAL	GERMANY 061432 0000 GY 2 2 5610 000 B1 MINERAL CONSTRUCTION MATERIA 7 9 3 5 L 0 2 2 5660 000 B1 MISCELLANEOUS CONSTRUCTION M 7 9 3 5 L 0 2 61	)6 5 B J )6 1 B J	1 A 28 1 E 33
BAUCHEMIE 8 A 3   00A14 0086 F61308-83-C004!	SPAIN 087096 0000 SP 2 2 2184 000 C2 MAINT-REPAIR-ALTER/DINING FA 7 9 3 5 L C	)6 1 B J	1 1 85

HPC613 ALPH-BETIC DETAIL LIST	<del>-</del>	R FY 63.	PAG	DE 691	ı
S M V G 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC		B 10C 11 DESCRIPTION OF CMDTY/S		1 9 2 2 2 0 A 0 1 3 24 \$	:\$\$\$\$\$ (000)
BAUCOM JANITORIAL SERVICE 1 : 0A902 0137 DAAG02-83-C0084	ANNISTON E C C 1 2 2 8201 00	ALABAMA 026857 D S1 CUSTODIAL - JANITORIAL	0120 01 8 A 3 4 J 01B 1 E	. J1!	288
BAUCOM JANITORIAL SERVICE 1 F 08T02 0105 DABT02-83-C0057	FORT MC CLELLAN A C C 1 2 2 3201 00	ALABAMA 025857 D S1 CUSTODIAL - JANITORIAL	1390 01 8 A 3 4 J 01B 1 E	JIF	408
BAUCOM JANITORIAL SERVICE 1 H OBT31 0197 DABT31-83-C0066	FORT LEGNARD WO E C C 5 2 2 8201 00	ÖD MISSGUR! 026857 D S1 CUSTGDIAL - JANITGRIAL	2930 26 8 A 3 4 J 01B 1 E	J 1 H	199
CONTRACT	E C C 1 2 2 8201 00 E C C 1 2 2 8201 00 TOTAL 2 R TOTAL 5	TEXAS 026857 D S1 CUSTODIAL - JANITORIAL D S1 CUSTODIAL - JANITORIAL 312 1,207	8 A 6 4 J 01B 1 E	)	190 122
BAUEN CORP 1 I OHAO5 0024 DAHAO5-83-CO015	AURORA D C E 5 2 2 2119 00	COLORADO 094294 D C2 MAINT-REPAIR-ALTER/OTHER	ADM 8 4 3 4 J O1B 1 E		
BAUER & SON PACKING CO  3 K OJA20 0020 DLA13H-82-DM664 3 K OJA20 0021 DLA13H-82-DM664 3 K OJA20 0027 DLA13H-82-DM664 3 K OJA20 0029 DLA13H-82-DM664 3 K OJA20 0029 DLA13H-82-DM664 3 K OJA20 0029 DLA13H-82-DM664 3 L OJA20 0050 DLA13H-82-DM664 3 L OJA20 0050 DLA13H-82-DM664 3 L OJA20 0050 DLA13H-82-DM664 3 L OJA20 0070 DLA13H-82-DM664 3 A OJA20 0070 DLA13H-82-DM664 3 A OJA20 0080 DLA13H-82-DM664 3 A OJA20 0080 DLA13H-82-DM664 3 A OJA20 0080 DLA13H-82-DM664 3 A OJA20 0080 DLA13H-82-DM664 3 B OJA20 0100 DLA13H-82-DM664 3 B OJA20 0100 DLA13H-82-DM664 3 B OJA20 0107 DLA13H-82-DM664 3 B OJA20 0120 DLA13H-82-DM664 3 B OJA20 0120 DLA13H-82-DM664 3 B OJA20 0120 DLA13H-82-DM664 3 B OJA20 0120 DLA13H-82-DM664 3 B OJA20 0120 DLA13H-82-DM664 3 B OJA20 0120 DLA13H-82-DM664 3 B OJA20 0120 DLA13H-82-DM664 3 C OJA20 0140 DLA13H-82-DM664 3 C OJA20 0140 DLA13H-82-DM664 3 C OJA20 0140 DLA13H-82-DM664 3 C OJA20 0140 DLA13H-82-DM664 3 C OJA20 0140 DLA13H-82-DM664 3 C OJA20 0140 DLA13H-82-DM664	SAND SPRINGS B C Z 5 2 2 8905 00 B C Z 5 2 2 8905 00 B C Z 5 2 2 8905 00 B C Z 5 2 2 8905 00 B C Z 5 2 2 8905 00 B C Z 5 2 2 8905 00 B C Z 5 2 2 8905 00 B C Z 5 2 2 8905 00 B C Z 5 2 2 8905 00 B C Z 5 2 2 8905 00 B C Z 5 2 2 8905 00 B C Z 5 2 2 8905 00 B C Z 5 2 2 8905 00 B C Z 5 2 2 8905 00 B C Z 5 2 2 8905 00 B C Z 5 2 2 8905 00 B C Z 5 2 2 8905 00 B C Z 5 2 2 8905 00 B C Z 5 2 2 8905 00 B C Z 5 2 2 8905 00 B C Z 5 2 2 8905 00 B C Z 5 2 2 8905 00 B C Z 5 2 2 8905 00 B C Z 5 2 2 8905 00 B C Z 5 2 2 8905 00 B C Z 5 2 2 8905 00 B C Z 5 2 2 8905 00 B C Z 5 2 2 8905 00 B C Z 5 2 2 8905 00 B C Z 5 2 2 8905 00 B C Z 5 2 2 8905 00 B C Z 5 2 2 8905 00 B C Z 5 2 2 8905 00 B C Z 5 2 2 8905 00 B C Z 5 2 2 8905 00 B C Z 5 2 2 8905 00 B C Z 5 2 2 8905 00 B C Z 5 2 2 8905 00 B C Z 5 2 2 8905 00 B C Z 5 2 2 8905 00 B C Z 5 2 2 8905 00 B C Z 5 2 2 8905 00 B C Z 5 2 2 8905 00 B C Z 5 2 2 8905 00	OKLAHOMA  OB2 MEAT POULTRY AND FISH  DB2 MEAT POULTRY AND FISH  DB2 MEAT POULTRY AND FISH  DB2 MEAT POULTRY AND FISH  DB2 MEAT POULTRY AND FISH  DB2 MEAT POULTRY AND FISH  DB2 MEAT POULTRY AND FISH  DB2 MEAT POULTRY AND FISH  DB2 MEAT POULTRY AND FISH  DB2 MEAT POULTRY AND FISH  DB2 MEAT POULTRY AND FISH  DB2 MEAT POULTRY AND FISH  DB2 MEAT POULTRY AND FISH  DB2 MEAT POULTRY AND FISH  DB2 MEAT POULTRY AND FISH  DB2 MEAT POULTRY AND FISH  DB2 MEAT POULTRY AND FISH  DB2 MEAT POULTRY AND FISH  DB2 MEAT POULTRY AND FISH  DB2 MEAT POULTRY AND FISH  DB2 MEAT POULTRY AND FISH  DB2 MEAT POULTRY AND FISH  DB2 MEAT POULTRY AND FISH  DB2 MEAT POULTRY AND FISH  DB2 MEAT POULTRY AND FISH  DB2 MEAT POULTRY AND FISH  DB2 MEAT POULTRY AND FISH  DB2 MEAT POULTRY AND FISH  DB2 MEAT POULTRY AND FISH  DB2 MEAT POULTRY AND FISH  DB2 MEAT POULTRY AND FISH  DB2 MEAT POULTRY AND FISH  DB2 MEAT POULTRY AND FISH  DB2 MEAT POULTRY AND FISH  DB2 MEAT POULTRY AND FISH  DB2 MEAT POULTRY AND FISH  DB2 MEAT POULTRY AND FISH  DB2 MEAT POULTRY AND FISH  DB2 MEAT POULTRY AND FISH  DB2 MEAT POULTRY AND FISH  DB2 MEAT POULTRY AND FISH  DB2 MEAT POULTRY AND FISH	6 6 4 3 J 0000 0 6 6 4 3 J 0000 0 6 6 4 3 J 0000 0 6 6 4 3 J 0000 0 6 6 4 3 J 0000 0 6 6 4 3 J 0000 0 6 6 4 3 J 0000 0 6 6 4 3 J 0000 0 6 6 4 3 J 0000 0 6 6 4 3 J 0000 0 6 6 4 3 J 0000 0 6 6 4 3 J 0000 0 6 6 4 3 J 0000 0 6 6 4 3 J 0000 0 6 6 4 3 J 0000 0 6 6 4 3 J 0000 0 6 6 4 3 J 0000 0 6 6 4 3 J 0000 0 6 6 4 3 J 0000 0 6 6 4 3 J 0000 0 6 6 4 3 J 0000 0 6 6 4 3 J 0000 0 6 6 4 3 J 0000 0 6 6 4 3 J 0000 0 6 2 4 3 J 0000 0 6 2 4 3 J 0000 0 6 2 4 3 J 0000 0 6 2 4 3 J 0000 0 6 2 4 3 J 0000 0 6 2 4 3 J 0000 0 6 2 4 3 J 0000 0 6 2 4 3 J 0000 0 6 2 4 3 J 0000 0 6 2 4 3 J 0000 0 6 2 4 3 J 0000 0 6 2 4 3 J 0000 0 6 2 4 3 J 0000 0 6 2 4 3 J 0000 0	J 1 J K K L L L L L A A A A B B B C C C L J 1 1 B B C C C J J 1 C C J J 1 C C J J 1 C C J J 1 C C J J 1 C C J J 1 C C J J 1 C C J J 1 C C J J 1 C C J J 1 C C J J 1 C C J J 1 C C J J J 1 C C C J J J 1 C C C J J J 1 C C C J J J 1 C C C J J J 1 C C C J J J 1 C C C J J J 1 C C C C	26 26 27 27 27 25 25 25 25 26 25 26 25 26 25 26 27 27 27 27 27 29 28

S M				1	
V 0 1111 222222 22 22222	57 99	1 1	1 1 1	11922	2
C N 55555 AAAA AAAAAA BB CCCCC 3	A C 6 999 C D 10A 10B 10C	11 DESCRIPTION OF CMDTY/SRVC 2 3	3 4 5 6	1717 8 9 A O 1 :	3 24 \$\$\$\$\$\$(000)
BAUER & SON PACKING CO	SAND SPRINGS	GKLAHOMA 005909 4250	37		
3 F 0JA20 0259 F41612-83-A0089	B C Z 5 2 2 8905 000 B2	MEAT POULTRY AND FISH 8 2	2 4 3 J	0000 0 J 1 I	
3 F 0.1420 0260 F41612-63-40069	B C Z 5 2 2 8905 000 B2	MEAT BOULIRY AND FIRM 8 2	2431	0000 0 J11 0000 0 J11	F 26
3 G OJA20 0275 F41612-83-A0089	B C Z 5 2 2 8905 000 B2	MEAT POULTRY AND FISH 8 2	431	0000 0 J 1 I	F 30
3 G 0JA20 0282 F41612-83-A0089	B C Z 5 2 2 8905 000 B2	MEAT POULTRY AND FISH 8 2	4 3 J	0000 0 J 1 6	9 26
3 H 0JA20 0307 F41612-83-A0089	B C Z 5 2 2 8905 000 B2	MEAT POULTRY AND FISH 8 2	2431	0000 0 J 1 i	H 26
3 F 0JA20 0259 F41612-83-A0089 3 F 0JA20 0260 F41612-83-A0089 3 F 0JA20 0267 F41612-83-A0089 3 G 0JA20 0267 F41612-83-A0089 3 G 0JA20 0275 F41612-83-A0089 3 H 0JA20 0307 F41612-83-A0089 3 H 0JA20 0311 F41612-83-A0089 3 H 0JA20 0312 F41612-83-A0089	B C Z 5 2 2 8905 000 B2	MEAT POULTRY AND FISH 8 2	2 4 3 J	0000 0 J 1 i	
S I USAZU USIZ FAIBIZ-63-AUU89	TOTAL 35	946	. 4 3 3 1	0000 0 J 1 I	н 34
LOCATION	TOTAL 30				
BAUER BROS CONSTRUCTION CO INC		ILLINGIS 034422 7920			
1 A OCA27 0034 DACA41-81-C0063	D C E 1 2 2 Y199 000 C2	CONSTRUCTION/MISCELLANEOUS B 8 A	83J	0000 0 J 1 /	
1 9 0CA27 0156 DACA41-81-C0063 1 9 0CA27 0157 DACA41-81-C0063		CONSTRUCTION/MISCELLANEOUS B 8 A CONSTRUCTION/MISCELLANEOUS B 8 A			
		340		0000 0 3 1 0	178
		<b>040</b>			
BAUER COMPRESSORS INC		VIRGINIA 037578 2870			
1 D 0AG08 0159 DAAG08-83-C0120	B C A 5 2 2 4310 000 C9E	COMPRESSORS AND VACUUM PUMPS 1 4	135J	02 6B J11	D 40
2 G RA100 0722 NG0189-83-C0421 2 B TA110 0029 N68836-83-C0014					
		120		02 00 511	30
BAUER ELECTRO INC	FARMI NGTON		07		
3 ! OFF20 0631 F41608-83-C1125	B C A 5 2 2 4920 BJJ A1B	AIRCRAFT MAINTENANCE & REPAI 8 A	( 3 J		I 133
BAUER HYDRAULIC SERVICE CO	WHEATON	ILLINGIS 022841 9510	14		
1 1 0AA09 1773 DAAA09-82-C0148 1 1 0AA09 1774 DAAA09-82-C0622	D C A 5 2 2 4933 EBB A5	WEAPONS MAINTENANCE EQUIPMEN 8 A	941	01B 1 B J 1 I	H 39-
1 I OAAU9 1774 DAAAU9-82-C0622	B C A 5 2 2 1015 DJE A5	GUNS 75 MM THROUGH 125 MM 5 A	4 9 4 J	01B 1B J11	H 28-
LOCATION	IOTAL 2	67-			
BAUER MAX CABINET SHOP	BALTIMORE	MARYLAND 090059 0160			
1 E 0ZD04 1311 MDA904-62-D0225	B C C 1 2 2 5510 000 C9E	LUMBER AND RELATED BASIC WOO 8 1	4 5 J	1001 5 B Y 1 G	C 26
BAUER MAX MEAT PACKER	MIANI	FLORIDA 099928 2320	10		
4 J 0013H 2016 DLA13H-83-CB003	D C Z 1 2 2 8905 000 B2	MEAT POULTRY AND FISH 6 2	2 3 5 J	17A 1 B J 1	J 39
4 K 0013H 2297 DLA13H-83-CB157	D C Z 1 2 2 8905 000 B2	MEAT POULTRY AND FISH 6 2	2 <b>3</b> 5 J	17A 1 B J 1 i	
4 L 0013H 2374 DLA13H-83-CB180	D C Z 1 2 2 8905 000 B2	MEAT POULTRY AND FISH 6 2	5 3 2 i	17A 1 B J 1 !	K 158
4 L 0013H 2360 ULA13H-83-CB167	D C Z 1 2 2 8905 000 B2	MEAT POULIKT AND FISH 5 2	2 3 5 J	17A 1B J1! 17A 1B J1!	L 35
4 L 0013H 2474 DLA13H-83-CB244	D C Z 1 2 2 8905 000 B2	MEAT POULTRY AND FISH 6 2	2351	17A 1 B J 1	
4 A 0013H 2511 DLA13H-83-CB272	D C Z 1 2 2 8905 000 B2	MEAT POULTRY AND FISH 6 2	2 3 5 J	17A 1 B J 1	A 174
4 A 0013H 2545 DLA13H-83-CB286	D C Z 1 2 2 8905 000 B2	MEAT POULTRY AND FISH 6 2	2 3 5 J	17A 1 B J 1 A	
4 A 0013H 2565 DLA13H-83-C8291	D C Z 1 2 2 8905 000 B2	MEAT POULTRY AND FISH 6 2	2 3 5 J	17A 1B J1/ 17A 1B J1/	
BAUER MAX MEAT PACKER 4 J 0013H 2016 DLA13H-83-C8003 4 K 0013H 2297 DLA13H-83-C8157 4 L 0013H 2374 DLA13H-83-C8180 4 L 0013H 2380 DLA13H-83-C8187 4 L 0013H 2461 DLA13H-83-C8229 4 L 0013H 2474 DLA13H-83-C8242 4 A 0013H 2511 DLA13H-83-C8272 4 A 0013H 2545 DLA13H-83-C8291 4 A 0013H 2545 DLA13H-83-C8291 4 A 0013H 2565 DLA13H-83-C8302 4 B 0013H 2647 DLA13H-83-C8301 4 B 0013H 2647 DLA13H-83-C8331 4 B 0013H 2648 DLA13H-83-C8336 4 B 0013H 2668 DLA13H-83-C8336	D C Z 1 2 2 8905 000 B2	MEAT POULTRY AND FISH & 2	2 3 5 J	17A 1 B J 1 A 17A 1 B J 1 A	
4 B 0013H 2638 DLA13H-83-CB336	D C Z 1 2 2 8905 000 B2	MEAT POULTRY AND FISH 6 2	2 3 5 1	17A 1 B J 1	
4 B 0013H 2682 DLA13H-63-CB352	D C Z 1 2 2 8905 000 B2	MEAT POULTRY AND FISH 6 2	2 3 5 1	17A 1 B J 1 I	

S M V O 0 1111 222222 22 22222 5 7 9 9 1 N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 FLORIDA 099928
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH BAUER MAX MEAT PACKER 4 B 0013H 2693 DLA13H-83-CB364 4 B 0013H 2712 DLA13H-63-CB369 4 B 0013H 2716 DLA13H-83-CB378 IMAIM

2320 10 5 J 17A 6 2 2 3 5 J 17A 6 2 2 3 5 J 17A 6 2 2 3 5 J 17A 6 2 2 3 5 J 17A 6 2 2 3 5 J 17A 6 2 2 3 5 J 17A 6 2 2 3 5 J 17A 6 2 2 3 5 J 17A 6 2 2 3 5 J 17A 6 2 2 3 5 J 17A 6 2 2 3 5 J 17A 6 2 2 3 5 J 17A 6 2 2 3 5 J 17A 6 2 2 3 5 J 17A 6 2 2 3 5 J 17A 6 2 2 3 5 J 17A 6 2 2 3 5 J 17A 6 2 2 3 6 J 17A 6 2 2 3 6 J 17A 6 2 2 3 6 J 17A 6 2 2 3 6 J 17A 6 2 2 3 6 J 17A 6 2 2 3 6 J 17A 1 1 6 2 2 3 6 J 17A 1 1 6 2 2 3 6 J 17A 1 1 6 2 2 3 6 J 17A 1 1 6 2 2 3 6 J 17A 1 1 6 2 2 3 6 J 17A 1 1 6 2 2 3 6 J 17A 1 1 6 2 2 3 6 J 17A 1 1 6 2 2 3 6 J 17A 1 1 6 2 2 3 6 J 17A 1 1 6 2 2 3 6 J 17A 1 1 6 2 2 3 6 J 17A 1 1 6 2 2 3 6 J 17A 1 1 6 2 2 3 6 J 17A 1 1 6 2 2 3 6 J 17A 1 1 6 2 2 3 6 J 17A 1 1 6 2 2 3 6 J 17A 1 1 6 2 2 3 6 J 17A 1 1 6 2 2 3 6 J 17A 1 1 6 2 2 3 6 J 17A 1 1 6 2 2 3 6 J 17A 1 1 6 2 2 3 6 J 17A 1 1 6 2 2 3 6 J 17A 1 1 6 2 2 3 6 J 17A 1 1 6 2 2 3 6 J 17A 1 1 6 2 2 3 6 J 17A 1 1 6 2 2 3 6 J 17A 1 1 6 2 2 3 6 J 17A 1 1 6 2 2 3 6 J 17A 1 1 6 2 2 3 6 J 17A 1 1 6 2 2 3 6 J 17A 1 1 6 2 2 3 6 J 17A 1 1 6 2 2 3 6 J 17A 1 1 6 2 2 3 6 J 17A 1 1 6 2 2 3 6 J 17A 1 1 6 2 2 3 6 J 17A 1 1 6 2 2 3 6 J 17A 1 1 6 2 2 3 6 J 17A 1 1 6 2 2 3 6 J 17A 1 1 6 2 2 3 6 J 17A 1 1 6 2 2 3 6 J 17A 1 1 6 2 2 3 6 J 17A 1 1 6 2 2 3 6 J 17A 1 1 6 2 2 3 6 J 17A 1 1 6 2 2 3 6 J 1 7A 1 1 6 2 2 3 6 J 1 7A 1 1 6 2 2 3 6 J 1 7A 1 1 6 2 2 3 6 J 1 7A 1 1 6 2 2 3 6 J 1 7A 1 1 6 2 2 3 6 J 1 7A 1 1 6 2 2 3 6 J 1 7A 1 1 6 2 2 3 6 J 1 7A 1 1 6 2 2 3 6 J 1 7A 1 1 6 2 2 3 6 J 1 7A 1 1 6 2 2 3 6 J 1 7A 1 1 6 2 2 3 6 J 1 7A 1 1 6 2 2 3 6 J 1 7A 1 1 6 2 2 3 6 J 1 7A 1 1 6 2 2 3 6 J 1 7A 1 1 6 2 2 3 6 J 1 7A 1 1 6 2 2 3 6 J 1 7A 1 1 6 2 2 3 6 J 1 7A 1 1 6 2 2 3 6 J 1 7A 1 1 6 2 2 3 6 J 1 7A 1 1 6 2 2 3 6 J 1 7A 1 1 6 2 2 3 6 J 1 7A 1 1 6 2 2 3 6 J 1 7A 1 1 6 2 2 3 6 J 1 7A 1 1 6 2 2 3 6 J 1 7A 1 1 6 2 2 3 6 J 1 7A 1 1 6 2 2 3 6 J 1 7A 1 1 6 2 2 3 6 J 1 7A 1 1 6 2 2 3 6 J 1 7A 1 1 6 2 2 3 6 J 1 7A 1 1 6 2 2 3 6 J 1 7A 1 1 6 2 2 3 6 J 1 7A 1 1 7A 1 1 7A 1 1 7A 1 1 7A 1 1 7A 1 1 7A 1 1 7A 1 1 7A 1 1 7A 1 1 7A 1 1 7A 1 1 7A 1 1 7A 1 1 7A 1 1 7A 1 1 7A 1 1 7A 1 1 7A 1 1 MI 2 2 8905 000 B2 2 2 8905 000 B2 2 2 8905 000 B2 2 2 8905 000 B2 2 2 8905 000 B2 2 2 8905 000 B2 2 2 8905 000 B2 2 2 8905 000 B2 2 2 8905 000 B2 2 2 8905 000 B2 2 2 8905 000 B2 2 2 8905 000 B2 2 2 8905 000 B2 1 B 1 B 1 B 111 43 64 0013H 2712 DLA13H-83-CB369 0013H 2718 DLA13H-83-CB378 0013H 2724 DLA13H-83-CB387 0013H 2739 DLA13H-83-CB389 0013H 2751 DLA13H-83-CB403 0013H 2752 DLA13H-83-CB416 0013H 2970 DLA13H-83-CB416 MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH
MEAT POULTRY AND FISH 4 B 0013H 2751 4 B 0013H 2752 4 D 0013H 2970 4 C 0013H 2803 134 172 1 B 90 155 36 1 B 1 B 1 B DLA13H-83-C8425 DLA13H-83-C8440 DLA13H-83-C8447 DLA13H-83-C8460 2 2 8905 000 B2 2 2 8905 000 B2 0013H 2819 0013H 2830 213 58 41 82 84 150 MEAT POULTRY AND FISH MEAT POULTRY AND FISH MEAT POULTRY AND FISH 2 2 8905 000 82 2 2 8905 000 82 2 2 8905 000 82 2 2 8905 000 82 2 2 8905 000 82 2 2 8905 000 82 0013H 2855 0013H 2866 0013H 2886 DLA13H-83-C8460 0013H 2905 DLA13H-83-C8470 0013H 2905 DLA13H-83-C8470 0013H 2915 DLA13H-83-C8486 0013H 2980 DLA13H-83-C8508 0013H 4008 DLA13H-83-C8526 0013H 4014 DLA13H-83-C8538 0013H 4085 DLA13H-83-C8538 0013H 4085 DLA13H-83-C8633 0013H 4195 DLA13H-83-C8643 0013H 4215 DLA13H-83-C8643 0013H 4255 DLA13H-83-C8643 MEAT POULTRY AND FISH MEAT POULTRY AND FISH 1 B 1 B 2 2 8905 000 82 2 2 8905 000 82 2 2 8905 000 82 2 2 8905 000 82 2 2 8905 000 82 2 2 8905 000 82 1 B MEAT POULTRY AND FISH MEAT POULTRY AND FISH MEAT POULTRY AND FISH MEAT POULTRY AND FISH MEAT POULTRY AND FISH 1 B 64 43 63 108 76 63 104 116 47 65 269 151 44 37 65 65 MEAT POULTRY AND FISH MEAT POULTRY AND FISH MEAT POULTRY AND FISH 1 B 1 B 2 2 8905 000 B2 2 2 8905 000 B2 2 2 8905 000 B2 2 2 8905 000 B2 2 2 8905 000 B2 2 2 8905 000 B2 2 2 8905 000 B2 2 2 8905 000 B2 1 B MEAT POULTRY AND FISH MEAT POULTRY AND FISH 0013H 4255 DLA13H-83-CB645 0013H 4256 DLA13H-83-CB646 0013H 4264 DLA13H-83-CB656 0013H 4301 DLA13H-83-CB674 MEAT POULTRY AND FISH MEAT POULTRY AND FISH MEAT POULTRY AND FISH MEAT POULTRY AND FISH MEAT POULTRY AND FISH MEAT POULTRY AND FISH 1 B 1 B £ 2 2 8905 000 B2 2 2 8905 000 B2 2 2 8905 000 B2 2 2 8905 000 B2 0013H 4309 DLA13H-83-C8683 0013H 4218 DLA13H-83-C8692 0013H 4355 DLA13H-83-C8707 1 B MEAT POULTRY AND FISH MEAT POULTRY AND FISH 1 B 0013H 4355 DLA13H-83-C8707 0013H 4356 DLA13H-83-C8708 0013H 4369 DLA13H-83-C8729 0013H 4367 DLA13H-83-C8740 0013H 4461 DLA13H-83-C8740 0013H 4465 DLA13H-83-C8769 0013H 4493 DLA13H-83-C8768 0013H 4497 DLA13H-83-C8767 0013H 4498 DLA13H-83-C8787 0013H 4498 DLA13H-83-C8788 2 2 8905 000 B2 2 2 8905 000 B2 2 2 8905 000 B2 2 2 8905 000 B2 MEAT MEAT MEAT POULTRY AND FISH POULTRY AND FISH POULTRY AND FISH 1 B 1 B 2 2 8905 000 B2 2 2 8905 000 B2 2 2 8905 000 B2 2 2 8905 000 B2 2 2 8905 000 B2 MEAT POULTRY AND FISH MEAT POULTRY AND FISH 173 26 138 MEAT POULTRY AND FISH POULTRY AND FISH 1 B 1 B 1 B 1 B POULTRY AND FISH POULTRY AND FISH POULTRY AND FISH POULTRY AND FISH POULTRY AND FISH POULTRY AND FISH 2 2 8905 000 B2 2 2 8905 000 B2 2 2 8905 000 B2 87 31 76 39 MEAT MEAT MEAT 0013H 4496 0013H 4426 0013H 4543 0013H 4575 0013H 4606 0013H 4624 DLA13H-83-CB795 DLA13H-83-CB807 2 2 8905 000 B2 2 2 8905 000 B2 2 2 8905 000 B2 2 2 8905 000 B2 2 2 8905 000 B2 2 2 8905 000 B2 2 2 8905 000 B2 2 2 8905 000 B2 2 2 8905 000 B2 2 2 8905 000 B2 DLA13H-63-CB625 DLA13H-63-CB631 DLA13H-63-CB646 MEAT 1 B MEAT MEAT MEAT MEAT MEAT POULTRY AND POULTRY AND POULTRY AND POULTRY AND POULTRY AND FISH 1 B 40 63 0013H 4629 0013H 4709 0013H 4768 0013H 4681 0013H 4696 DLA13H-83-C9853 DLA13H-83-C9865 DLA13H-83-C9867 DLA13H-83-C9864 DLA13H-83-C9864 DLA13H-63-C8891 FISH B B B 69 125 FISH FISH

MEAT POULTRY AND

CI	_	5555			222222 AAAAAA		CCCCC		5 A		999	9 C		10A	1 OB	100	11 D	ESCRIPTI	ON OF	CMDTY/SR			1 1 4 5		1717		9 4				24 \$\$\$\$	\$\$(000)
4   4   4   4   4   4   4   4   4   4	HHHHHLIIJKLAACDFFGGHHHIIIIIIGHH	00131000131000131000131000131000131000131000131000131000131000131000131000131000131000131000131000131000131000131000131000131000131000131000131000131000131000131000131000131000131000131000131000131000131000131000131000131000131000131000131000131000131000131000131000131000131000131000131000131000131000131000131000131000131000131000131000131000131000131000131000131000131000131000131000131000131000131000131000131000131000131000131000131000131000131000131000131000131000131000131000131000013100001310000131000013100001310000131000013100001310000131000013100001310000131000013100001310000131000013100001310000131000013100001310000131000013100001310000131000013100001310000131000013100001310000131000013100001310000131000013100001310000131000013100001310000131000013100001310000131000013100001310000131000013100001310000131000013100001310000131000013100001310000131000013100001310000131000013100001310000131000013100001310000131000013100001310000131000013100001310000131000013100001310000131000013100001310000131000013100001310000131000013100001310000131000013100001310000131000013100001310000131000013100001310000131000013100001310000131000013100001310000131000013100001310000131000013100001310000131000013100001310000131000013100001310000131000013100001310000131000013100001310000131000013100001310000131000013100001310000131000013100001310000131000013100001310000131000013100001310000131000013100001310000013100001310000131000013100001310000131000013100001310000131000001310000131000013100001310000131000013100001310000131000013100000131000013100001310000131000013100000131000013100001310000131000013100001310000131000013100001310000131000013100000131000001310000131000000	H 472 H 473 H 478 H 478 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H 485 H	4435304144162901302482417AAA615	DLA13H DLA13H DLA13H DLA13H DLA13H DLA13H DLA13H DLA13H DLA13H DLA13H DLA13H DLA13H DLA13H DLA13H DLA13H DLA13H DLA13H DLA13H DLA13H DLA13H DLA13H DLA13H DLA13H DLA13H DLA13H DLA13H DLA13H DLA13H DLA13H DLA13H DLA13H DLA13H DLA13H DLA13H DLA13H DLA13H DLA13H DLA13H DLA13H DLA13H DLA13H DLA13H DLA13H DLA13H DLA13H DLA13H DLA13H DLA13H DLA13H DLA13H DLA13H DLA13H DLA13H DLA13H DLA13H DLA13H DLA13H DLA13H DLA13H DLA13H DLA13H DLA13H DLA13H DLA13H DLA13H DLA13H DLA13H		- C8900 - C8907 - C8971 - C8986 - C8986 - C8986 - C8986 - C8987 - C0062 - C0062 - C0062 - C0062 - C023 - C023 - C027 - C027 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 - C029 -	773	000000000000000000000000000000000000000	00000000000000000000000000000000000000	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	222222222222222222222222222222222222222	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	8905 8905 8905 8905 8905 8905 8905 8905	000 000 000 000 000 000 000 000 000 00	88888886688888888888888888888888888888	MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEAT THE MEA	FLORIDA POULTRY POULTRY POULTRY POULTRY POULTRY POULTRY POULTRY POULTRY POULTRY POULTRY POULTRY POULTRY POULTRY POULTRY POULTRY POULTRY POULTRY POULTRY POULTRY POULTRY POULTRY POULTRY POULTRY POULTRY POULTRY POULTRY POULTRY POULTRY POULTRY POULTRY POULTRY POULTRY POULTRY POULTRY POULTRY POULTRY POULTRY POULTRY POULTRY POULTRY POULTRY POULTRY POULTRY POULTRY POULTRY POULTRY POULTRY POULTRY POULTRY POULTRY POULTRY POULTRY POULTRY POULTRY POULTRY		FISH FISH FISH FISH FISH FISH FISH FISH	866666666666666666666666666666666666666	X X X X X X X X X X X X X X X X X X X	3 5 5 3 5 5 3 6 3 6 6 3 6 4 4 3 4	001000000000000000000000000000000000000	177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 1177A 107A 10	171111111111111111111111111111111111111	838688888888888888888888888888888888888		1 1 1 1 1 1 1	HHHHHIJKLAACDFFGGGHHIIIIIIGHH		144 91 182 204 97 72 157 44 31 430 434 71 661 31 862 32 32 344 132 440 92 134 440 92 134 440 92 92 92 93 94 94 94 94 94 94 94 94 94 94 94 94 94
BAL 4 E	UEF E (	R MAI DO13I	( MEA 1 424 .D] NG	T   6	PACKER DLA13H METAL	-83 C6	CCATIO CCATIO CCCE CCCE CCCE CCCE CCCE CCCE CCCE CC	in ? for fors	TO E TO	TAL C Z	CHIII	CAG 2	2 2	94 8905 95	000	B2	8,0 MEAT 8,0	69 Illingis Poultry 95 Minnesot	AND	099928	1710	2	14 3 5	C		1	В	J	1	E		26

BAUERS MAX CABINET SHOP BALTIMORE MARYLAND 088161 0160 21
1 A 02004 0397 MDA904-62-D0225 B C C 1 2 2 5510 000 C9E LUMBER AND RELATED BASIC WOD 8 1 4 5 J 1001 5 B Y 1 J

. IPC6	13	MPHA	ETIC D	ETAIL	LISTIN	<b>1</b> G	<b>о</b> ъ	TOBER	٠-	SEPTE	MBER	FY	83	•									. !	PA	GE	•	595	5	I	
S M V G C N	5555		22222 22222			5 3 A			0 0		108	100	11	DESCRI	PTIGN	( OF	CMDT	Y/SR					1717						\$\$\$\$\$\$(	000)
BAUF		0284	DAJA1	0-83-	-00353	В	c z	5	2 2	Z161	000	CZ	MA	GERMA INT-REP		LTE		112 IILY I				L	06	1	В	J ·	1 1			100
			H GMBH DAJA3		-C1058	В	c z	5	2 2	4110	000	C9E	RE	GERMA FR 1 GERA		EQU		917				L	<b>)</b> 6	1	В	J ·	i			362
1	OJA3 OJA3 OJA3 OJA3	7 1653 7 1058 7 1168 7 1342	ATRIEA CALAC SALAC CALAC CALAC	7-83- 7-83- 7-83- 7-83- 7-83-	C0222 -C0364 -D0222 -D0222	8 8 8	C Z C Z C Z C Z C Z	5 5 5 5	3 2 3 3 3 3	J023 J023 J023 J023 5	000 000	31 31 A4B	MA MA MA	GERMA I NT - REP I NT - REP I NT - REP I NT - REP I NT - REP I NT - REP , 323	AIR C AIR C AIR C	OF E	0/VEH Q/VEH Q/VEH	I CLES	5- 7 5- 7 5- 7 5- 7	9 9	4 5 3 5 4 5 4 5	L (	06 06 06	1	B B B	J	2 G			703- 873 150 110 893
1	OCA90 OJA04 OJA70 OJA70 OJA70 OJA70 OJA70 OJA70 OJA70 OJA70 OJA70 OJA70 OJA70 OJA70 OJA70 OJA70 OJA70 OJA70 OJA70 OJA70	1204 1002 1002 1032 1033 1043 1043 1043 1054 1057 1057 1057 1057 1057 1057 1057 1057 1057 1057 1058 1057 1058 1057 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058 1058	ERNEHMI DACAS DAJAC- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DAJAT- DA	0-82- 4-82- 4-82- 6-83- 6-83- 6-83- 6-83- 6-83- 6-83- 6-83- 6-83- 6-83- 6-83- 6-83- 6-83- 6-83-	C0472 C1272 C01272 C0335 C0335 C0336 C0361 C0475 C0601 C0608 C0769 C0806 C0806 C0805 C0805 C0805 C01062 C1082 C1082	8888888888888888888	222222222222222222222222222222222222222	***************************************		Z127 Z162 Z162 Z163 Z169 Z139 Z139 Z224 Z152 Z152 Z164 Z169 Z222 Z163 Z152 Z122 Z161 Z161 Z161	000 000 000 000 000 000 000 000 000 00	000000000000000000000000000000000000000	MA MA MA MA MA MA MA MA MA MA MA MA MA M	GERMA ECTRONI INT-REP INT-REP INT-REP INT-REP INT-REP INT-REP INT-REP INT-REP INT-REP INT-REP INT-REP INT-REP INT-REP INT-REP INT-REP INT-REP INT-REP INT-REP INT-REP INT-REP INT-REP INT-REP INT-REP	CAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	LTEALTE ALTE ALTE ALTE ALTE ALTE ALTE AL	UNICA R/REC R/REC R/REC R/TRO R/TRO R/TRO R/TRO TRO TRO TRO TRO TRO TRO TRO TRO TRO	REAT REAT REAT REAT REAT REAT REAT REAT	F 777777777777777777777777777777777777		3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		06 06 06 06 06 06 06 06 06 06 06 06 06 0		888888888888888888888888888888888888888		J			552 392 341 463 303 463 303 463 300 893 325 325 325 325 325 321 185
BAUM 1 F ( 1 H ( 3 F (	ANN G	948H 3 0600 3 0698 7 0227	DAJA70 DAJA70 DAJA70 F8152 F6152	6-83- 6-83- 1-83-	CO576 -CO5797 -C2110	D B B B	C Z Z Z C Z Z C Z Z TAL	5 5 5 5	3 2 3 3 3	Z299 Z299 Z131 Z131 Z179 4	000 000 000	C2 C2 C2	MA MA MA	NSTRUCT, 666  GERMA INT-REP INT-REP INT-REP INT-REP INT-REP 389	NY AIR-A AIR-A	ALTE ALTE	035 R/OTH R/SCH R/SCH	543 IER N IOOLS IOOLS	000 5N 7 7	9 9	GY 3 5 3 5 3 5	L (	06 06 06	1 1 1 1	B B	1	1 F	, 1		38 32 130 189

PC613 ALPHASETIC DETAIL LISTING	OLTOBER - SEPTEMBER FY 83.	PAGE	696	
	7 9 9 1 1 1 1 1 1 1 1 C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717	1 1 1 9 2 8 9 A 0	2 <b>2</b>   3 24 \$\$\$\$\$(0	000)
LOCATION TO BAUMANN LANDSCAPE	C Z 5 2 2 Y199 000 C2 CONSTRUCTION/MISCELLANEOUS B 7 9 3 5 L 06 C Z 5 2 2 Z245 000 C2 MAINT-REPAIR-ALTER/MATER SUP 7 9 3 5 L 06 C Z 5 2 2 Y199 000 C2 CONSTRUCTION/MISCELLANEOUS B 7 9 3 5 L 06	1 B J 1 B J 1 B J 1 B J 1 B J 1 B J 1 B J	3 F 1 G 1 G 1 H 1 I	192 72 83 51 51 51 41
BAUMANN TREE EXPERTS 1 C 0ZD03 0466 NDA903-83-C0100 D	WASHINGTON DC 089116 0010 09 C C 1 2 2 8208 000 S1 LANDSCAPING - GROUNDSKEEPING 8 A 3 4 J 01B	1 B J	1 A	27
4 A 0013H 8284 DLA13H-83-C0674 B C 0013H 8451 DLA13H-83-C0783 B C 0013H 8484 DLA13H-83-C0829 B E 0013H 8684 DLA13H-83-C1087 B C 0013H 8084 DLA13H-83-C1087 B C 0013H 8072 DLA13H-83-C1234 B C 0013H 8126 DLA13H-83-C1234 B C 0013H 8126 DLA13H-83-C1234 B C 0013H 8688 DLA13J-93-C0933 B C 0013H 8688 DLA13J-93-C0933 B C 0013H 8688 DLA13J-93-C0933 B C 0013H 8688 DLA13J-93-C0933 B C 0013H 8688 DLA13J-93-C0933 B C 0013H 8688 DLA13J-93-C0933 B C 0013H 8126 DLA13J-93-C0933 B C 0013H 8126 DLA13J-93-C0933 B C 0013H 8126 DLA13J-93-C0933 B C 0013H 8126 DLA13J-93-C0933 B C 0013H 8126 DLA13J-93-C0933 B C 0013H 8126 DLA13J-93-C0933 B C 0013H 8126 DLA13J-93-C0933 B C 0013H 8126 DLA13J-93-C0933 B C 0013H 8126 DLA13J-93-C0933 B C 0013H 8126 DLA13J-93-C0933 B C 0013H 8126 DLA13J-93-C0933 B C 0013H 8126 DLA13J-93-C0933 B C 0013H 8126 DLA13J-93-C0933 B C 0013H 8126 DLA13J-93-C0933 B C 0013H 8126 DLA13J-93-C0933 B C 0013H 8126 DLA13J-93-C0933 B C 0013H 8126 DLA13J-93-C0933 B C 0013H 8126 DLA13J-93-C0933 B C 0013H 8126 DLA13J-93-C0933 B D 0013H 8126 DLA13J-93-C0933 B D 0013H 8126 DLA13J-93-C0933 B D 0013H 8126 DLA13J-93-C0933 B D 0013H 8126 DLA13J-93-C0933 B D 0013H 8126 DLA13J-93-C0933 B D 0013H 8126 DLA13J-93-C0933 B D 0013H 8126 DLA13J-93-C0933 B D 0013H 8126 DLA13J-93-C0933 B D 0013H 8126 DLA13J-93-C0933 B D 0013H 8126 DLA13J-93-C0933 B D 0013H 8126 DLA13J-93-C0933 B D 0013H 8126 DLA13J-93-C0933 B D 0013H 8126 DLA13J-93-C0933 B D 0013H 8126 DLA13J-93-C0934 B D 0013H 8126 DLA13J-93-C0934 B D 0013H 8126 DLA13J-93-C0934 B D 0013H 8126 DLA13J-93-C0934 B D 0013H 8126 DLA13J-93-C0934 B D 0013H 8126 DLA13J-93-C0934 B D 0013H 8126 DLA13J-93-C0934 B D 0013H 8126 DLA13J-93-C0934 B D 0013H 8126 DLA13J-93-C0934 B D 0013H 8126 DLA13J-93-C0934 B D 0013H 8126 DLA13J-93-C0934 B D 0013H 8126 DLA13J-93-C0934 B D 0013H 8126 DLA13J-93-C0934 B D 0013H 8126 DLA13J-93-C0934 B D 0013H 8126 DLA13J-93-C0934 B D 0013H 8126 DLA13J-93-C0934 B D 0013H 8126 DLA13J-93-C0934 B D 0013H 8126 DLA13J-93-C0934 B D 0013H 8126 DLA13J-93-C0934 B D 0013H 8126 DLA13J-93-C0934	C A 5 2 2 8930 000 B2 JAMS JELLIES AND PRESERVES 6 A 3 4 J 01B C A 5 2 2 8930 000 B2 JAMS JELLIES AND PRESERVES 6 A 3 3 J 0000 C A 5 2 2 8930 000 B2 JAMS JELLIES AND PRESERVES 6 A 3 3 J 0000 C A 5 2 2 8930 000 B2 JAMS JELLIES AND PRESERVES 6 A 3 3 J 0000 C A 5 2 2 8930 000 B2 JAMS JELLIES AND PRESERVES 6 A 3 5 J 09 C A 5 2 2 8930 000 B2 JAMS JELLIES AND PRESERVES 6 A 3 5 J 09 C A 5 2 2 8930 000 B2 JAMS JELLIES AND PRESERVES 6 A 6 5 J 09 C A 5 2 2 8950 000 B2 CONDIMENTS AND RELATED PRODU 6 A 3 3 J 0000 LTAL	1 B J 1 B J 1 B J 1 B J	1 C 1 E 1 G 1 H 1 J 1 K	120 106 217 63 74 63 61 31 182 60
BAUMFOLDER CORP 1 C 0ZD41 0083 GS00S4-12-99 C 1 D 08T39 0145 GS00S4-12-99 B 1 D 08T39 0146 GS00S4-12-99 B LGCATION TO	SIDNEY		c c c	50 58 59
BAUN CORP 3 I OTA25 0112 F29651-83-C0055 D	HOLLOMAN AFB NEW MEXICO 093607 0580 32 C E 5 2 2 Z192 000 C2 MAINT-REPAIR-ALTER/TESTING B 8 A 3 4 J 01B	1 B J	1 1	66
1	GERMANY 042413 0000 GY C Z 5 3 2 Z163 000 C2 MAINT-REPAIR-ALTER/TROOP HOU 7 9 6 5 L 06 C Z 5 3 2 Z241 000 C2 MAINT-REPAIR-ALTER/FUEL SUPP 7 9 3 5 L 06 C Z 5 3 2 Z199 000 C2 MAINT-REPAIR-ALTER/MISCELLAN 7 9 3 5 L 06 ITAL 3 535	1 B J 1 B J 1 B J	1 D 1 I : :	88 205 242

			<b></b>																											
M O N 55			<b>825555</b>				5 ·		99		9 D	10A	1 OB	100	11 DESCRIE	PTION OF	CMDTY	/SRVC				1 6			1 1 9 9 A				24 \$\$\$\$\$\$(	000)
		OMB 0149	I NC	-83-	-00107			C A		NLA		7010	000	Δ7	CALIFO	SRNIA							1013	. 5	R		1	n		77
			NG0181					CA							HAZARD-DE												i			50
			F04699					CA							OPTICAL IN								0000				1			91
E OF	J <b>04</b>	2530	F09603		-C1383 DCATIO		-	C A	_	2	2	6665 4	000	C9E	HAZARD-DE1	rect i NG	INSTRU	MENTS	8 8 .	A :	3 5	5 A	1013	5	В	J	1	E		27
USCH	& L	OMB	I NC						SP	ARK	S				MARYLA	AND	1003	20 2	655	2	21									
L LA	110	0064	N00244	-83-	-C2299		В	CA	1	2	2	6695	000	C9B	COMBINATIO	ON & MIS	CELLAN	EGUS	8	A :	3 5	5 A	1001	5	В	J	1	K		85
		OMB	NC DAAG48-	- 02 -	-00000					BUR		ccos	200	000	MASS PHYSICAL F	neDEDT!	1003				22		00	1			1			
ı OA	<b>64</b> 0	0030	DAAG46	-63-	-00060		В (	CA	. 5	2	2	6635	000	CAR	PHYSICAL I	PROPERTI	ES IES	IING	0	4 .	3 5	, ,	02	1	ь	J	1	•		74
		GMB		••						CHE					NEW YO		1003		200		33			_						
			DAAGO8- DAAK21-					CA			2	6760			PHOTOGRAPH OPTICAL IN			AND A					1001		R		1			60 51
			DMA700					CA			2				DRAFTING S			PPING								-	i	-	,	368
			DMA700				В	,	_	_	_	H999											1013			_	1	_	`	30
			DMA800				В	C A.	. 5	2	2	6675	000	C9E	DRAFTING S	SURVEYIN	G & MAI	PP I NG	8	A S	3 5	5 A	1001	5	В	J	1	F	•	125
			DMA800				_	CA			2				DRAFTING S											-	1	-		329
			MDA908					CA							LABORATORY			D SUP									1			839
			F42600					CA			2				OPTICAL IN			A NO A	5				1015				1			188 99
			F42600					CA							DRAFTING S											-	1			53
			F42600					CA							PHOTOGRAPH											-	i	_		188
K 00	120	0348	DLA120-	-83-	C4051		В	CA	5						<b>OPTICIANS</b>				6				07	6		J	1	J		31
			DLA120					CA			2				OPTICIANS				-		-		07	6	_		1			82
			DLA120-					CA							OPTICIANS				6		-		07	6	_	-	1			82
			DLA120-					CA							MEDICAL SU			MENTS					07 07	6 1	_	-	1	_		50
			DLA120					CA							MEDICAL S			MENTS						i			1			170 119
			DLA120-					CA	-						OPTICIANS									i	_	-	i	_		47
				LO	CATION	N	TO:	TAL			-	18		–	2,911		_		-							-				
				CON	ITRACTO	JR	TO.	TAL				24			3,315															
UWEN							_			_	_				GERMAI		1004								_					
			DAJA02				B (		5		2	Z299 Z299			MAINT-REP									1	_		3			30
			DAJA02				B		5	_	2				MAINT-REPA					_		_	06	1	_	-	3	-		139 81
			DAJA02				B		5			Z299			MAINT-REP					-			06				3			71
			DAJA02				B		5			Z299			MAINT-REP					-	-	-	06		_	-	3			89
			DAJA02					C Z			2				MAINT-REP								06	1			3			161
			DAJA02					C Z			2				MAINT-REP						3 5		06	1	В	_	3	-	-	252
			DAJA02					CZ				Z299 Z299			MAINT-REP					-		_		1	_	-	3	-		173
. "	40 <b>6</b>		DAJA02		CATION		-	C Z Tal	_	2	2	2299	000	UZ	MAINT-REPA	41 K-WF   F	R/OIAEI	אטא א	' /	<b>a</b> :	3 3	, r	U6	1	5	J	3	1		42

H	.013 A	LFIND	ELIC D	EIAI	r F13	IING		QC.	106	EK	- ;	SEFIE	.nper		0.											Ε,	106		01	,0		
																															24 383333	(000)
BAX 5 A	TER CO	UNTY 0029	OF DACWO:	3-83	-0000	B	В	z	MO 5	UNT 2	A I I 2	N HOM S211	000	<b>S</b> 1	3(	ARK/ URVE!LI	ANSAS LANCE	SERV	039754 I CES	4 :	8 8	4 3	)4 3 5	P	178	7	В	J	1	A		31
BAX 3 H	TER HG	DELL 0043	PONNELI F1261	LY P 7- <b>8</b> 3	RESTO!	5 A	ם פ	z	GR 1	i 88 2	<b>OM</b> 1	AFB R498	000	C2	σ	IND THER P	I ANA ROFES	S I ONAL	042611 . SERVIC	i :	2125 8	1 A 3	5 3 6	J	01B	2	В	J	1	Э		25
BAY 2 i	AREA LA101	CONTR 0969	OLS INC NOO12:	: 3- <b>8</b> 3	-00895	5	C	c	LO	NG 2	BE/	ACH 4310	000	<b>S</b> 1	C	CAL OMPRES:	I FORN SORS	IA AND V	100753 ACUUM PL	3 : UMP:	3840 8 8	4 3	)5 3 6	J	01B	1	В	J	1	1		49
BAY 2 l	AREA C2472	CRANE AOO6	HOIST N6247	CO 2-82	INC -C1457	,	В	C A	OAI 1	KLA 2	ND 2	3950	000	CZ	W	CAL INCHES	I FORN HOIS	IA TS CRA	100754 ANES ANE	4 4 D DI	47 <b>9</b> 0 E 8	A 8	)5 3 4	J	01B	1	В	J	1	A		38
BAY 4 J	AREA 00600	PETRC 0143	LEUM II DLA600	NC 0-81	-D4804		E (	В	5A	KLA 2	ND 2	9140	000	A8A	F	CAL UEL 611	I FORN LS	IA	022905	5 4	4790 6	A 3	)5 3 3	J	0000	0		ĸ	1	J		101
4 J 4 K 4 K	00400 00400 00400	0121 0403 0404	DLA400 DLA400	0-82 0-82 0-82	-C6011 -C6011 -C6011	 	B ( B ( B (	A	1 1 6	2	2	5977 5977 5977	000	C9E C9E	E	LECTRII LECTRII	CAL C CAL C CAL C	ONTAC' ONTAC'		ES ( ES (	6 6 6 6	A 6	3 3 4	7	0000 0000 01B	0 0						
BAY 3 J	CITIE	5 DIS 0026	FO460	7-81	-D0018	•	E	; c	NOI 1	RT0 2	N /	AFB 8205	000	81	G	CAL ARBAGE	I FORN COLL	IA ECTIO	100765 N	5 4	4740 8	A 6	5 5 4	J	01B	1	В	J	1	J		103
2 I 2 A 2 A 2 A	C2742 C2474 C2474 C2474 C2474 C2474 C2474	P639 H178 H298 H082 H167 H093 H092	N62471 N62474 N62474 N62474 N62474 N62474	1 - 63 1 - 80 1 - 82 1 - 82 1 - 83 1 - 83	-C1832 -C2764 -C2764 -CC675 -C5043 -C7541 -C7580	2 1 1 5 3 1 0		ECCCCCC	1 1 1 1 1	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	22222	\$205 \$205 \$205 \$205 \$205 \$205 \$205	000	S1 S1 S1 S1 S1 S1	Gi Gi Gi Gi	ARBAGE ARBAGE ARBAGE ARBAGE ARBAGE ARBAGE ARBAGE 1,202	COLL COLL COLL COLL COLL	ECTION ECTION ECTION ECTION ECTION ECTION			8 8 8 8 8 8	A 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	3 4 3 4 3 4 3 4 3 4									
BAY 1 K	CITIE OHC77	S DIS 0050	POSAL ( DAHC77	7-82	-00011	I -	E (	с	PE 5	ARL 2	H/ 2	ARBOR S205	NAV OQO	AL S1	G/	HAW/ ARBAGE	COLL COLL	ECT I OI	10076	5	1 800 8	1 A 6	2 5 4	J	01B	1	В	J	1	ĸ		233
BAY 1 K	CITIE OHC77	S DIS	POSAL (	:6 7- <b>8</b> 2	-00130		E (	: с	WAI	HIA 2	WA 2	3205	000	<b>S</b> 1	G/	HAW/ ARBAGE	Ali COLL	ECTIO	10076	5	1 930 8	1 A 3	2 3 4	J	01B	1	В	J	1	j		34

	ACTIONS ACTIONS	OCTOBER - SEFTEMBER P	1 03.	PAGE 700
)	S M V G 1111 222222 22 22222 5 C N 55555 AAAA AAAAAA BB CCCCC 3 A	7 9 9 C B 999 C D 10A 10B 10	1 1 1 1 1 C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717	1 1 1 9 2 2 2 8 9 A O 1 3 24 \$8\$\$\$\$(000)
•	2   BS791 A968 N62791-79-C0001 A 2   BS791 A969 N62791-79-C0001 A 2   BS791 9922 N62791-79-C0001 A 2   BS791 2557 N62791-79-C0001 A	C A 1 2 2 J019 000 A3 C A 1 2 2 J019 000 A3 C A 1 2 2 J019 000 A3 C A 1 2 2 J019 000 A3 C A 1 2 2 J019 000 A3 C A 5 2 2 1850 000 A2	MAINT-REPAIR OF EQ/SHIPS-SML 4 6 4 5 J 17B MAINT-REPAIR OF EQ/SHIPS-SML 8 4 4 4 J 01B MAINT-REPAIR OF EQ/SHIPS-SML 8 6 4 5 J 17B	7 B J 1 I 500 7 B J 1 I 155 1 B J 1 I 97 B J 1 H 893 0 J 1 A 33
	BAY CITY PAVING & GRADING INC	R I CHMOND	CALIFORNIA 100859 5760 05 MAINT-REPAIR-ALTER/PARKING F 8 A 8 4 J 01B	1 B J 1 G 47
	2   QC413 0004 N00228-82-D6146 A 2   QC413 0005 N00228-82-D6146 A 2   QC413 0018 N00228-82-D6146 A 2   QC413 0024 N00228-82-D6146 A 2   QC413 0025 N00228-82-D6146 A 2   QC413 0026 N00228-82-D6146 A 2   QC413 0034 N00228-82-D6146 A 2   QC413 0040 N00228-82-D6146 A 2   QC413 NY03 N00228-82-D6146 A 2   QC413 NY03 N00228-82-D6146 A 2   QC413 0099 N00228-82-D6292 A 2   QC413 0029 N00228-82-D6292 A	C B 5 2 2 J020 000 S1 C B 5 2 J020 000 S1 C B 5 2 2 J020 000 S1 C B 5 2 2 J020 000 S1 C B 5 2 2 J020 000 S1 C B 5 2 2 J020 000 S1 C B 5 2 2 J020 000 S1 C B 5 2 2 J020 000 S1 C B 5 2 2 J050 000 S1 C Z 5 2 2 J056 000 A3	MAINT-REPAIR OF EQ/MARINE EQ 8 A 4 4 J 018 MAINT-REPAIR OF EQ/MARINE EQ 8 A 4 4 J 018 MAINT-REPAIR OF EQ/MARINE EQ 8 A 4 5 J 1013 MAINT-REPAIR OF EQ/MARINE EQ 8 A 4 5 J 1013 MAINT-REPAIR OF EQ/MARINE EQ 8 A 4 5 J 1013 MAINT-REPAIR OF EQ/MARINE EQ 8 A 4 5 J 1013 MAINT-REPAIR OF EQ/MARINE EQ 8 A 4 5 J 1013 MAINT-REPAIR OF EQ/MARINE EQ 8 A 4 5 J 1013 MAINT-REPAIR OF EQ/MARINE EQ 8 A 4 5 J 1013 MAINT-REPAIR OF EQ/MARINE EQ 8 A 4 5 J 1013	1 B J 1 L 26 1 B J 1 L 142 1 B J 1 B 34 1 B J 1 D 304 1 B J 1 D 128 1 B J 1 D 48 1 B J 1 D 65 1 B J 1 G 65 1 B J 1 G 27 1 B J 1 G 43
	2 L LC424 0009 N00123-81-D0288 A 2 L LC424 0024 N00123-81-D0288 A 2 B LC424 0039 N00123-81-D0288 A 2 B LC424 0040 N00123-81-D0288 A 2 C LC424 0040 N00123-81-D0288 A 2 C LC424 0049 N00123-81-D0288 A 2 C LC424 0050 N00123-81-D0288 A 2 E LC424 0068 N00123-81-D0288 A 2 F LC424 0068 N00123-81-D0288 A 2 F LC424 0069 N00123-81-D0288 A 2 F LC424 0070 N00123-81-D0288 A 2 F LC424 0070 N00123-81-D0288 A 2 F LC424 0168 N00123-81-D0288 A 2 I LC424 0116 N00123-81-D0288 A 2 I LC424 0116 N00123-81-D0288 A 2 I LC424 0116 N00123-81-D0288 A 2 I LC424 0116 N00123-81-D0288 A 2 I LC424 0112 N00123-81-D0288 A 2 I LC424 0112 N00123-81-D0288 A 2 I LC424 0127 N00123-81-D0288 A	C C 1	MAINT-REPAIR OF EQ/SHIPS-SML 8 A 4 6 J 01B MAINT-REPAIR OF EQ/SHIPS-SML 8 A 4 6 J 01B MAINT-REPAIR OF EQ/SHIPS-SML 8 A 4 6 J 01B MAINT-REPAIR OF EQ/SHIPS-SML 8 A 4 6 J 01B MAINT-REPAIR OF EQ/SHIPS-SML 8 A 4 6 J 01B MAINT-REPAIR OF EQ/SHIPS-SML 8 A 4 6 J 01B MAINT-REPAIR OF EQ/SHIPS-SML 8 A 4 6 J 01B MAINT-REPAIR OF EQ/SHIPS-SML 8 A 4 6 J 01B MAINT-REPAIR OF EQ/SHIPS-SML 8 A 4 6 J 01B MAINT-REPAIR OF EQ/SHIPS-SML 8 A 4 6 J 01B MAINT-REPAIR OF EQ/SHIPS-SML 8 A 4 6 J 01B MAINT-REPAIR OF EQ/SHIPS-SML 8 A 4 6 J 01B MAINT-REPAIR OF EQ/SHIPS-SML 8 A 4 6 J 01B MAINT-REPAIR OF EQ/SHIPS-SML 8 A 4 6 J 01B MAINT-REPAIR OF EQ/SHIPS-SML 8 A 4 6 J 01B MAINT-REPAIR OF EQ/SHIPS-SML 8 A 4 6 J 01B MAINT-REPAIR OF EQ/SHIPS-SML 8 A 4 6 J 01B MAINT-REPAIR OF EQ/SHIPS-SML 8 A 4 6 J 01B MAINT-REPAIR OF EQ/SHIPS-SML 8 A 4 6 J 01B MAINT-REPAIR OF EQ/SHIPS-SML 8 A 4 6 J 01B MAINT-REPAIR OF EQ/SHIPS-SML 8 A 4 6 J 01B MAINT-REPAIR OF EQ/SHIPS-SML 8 A 4 6 J 01B MAINT-REPAIR OF EQ/SHIPS-SML 8 A 4 6 J 01B MAINT-REPAIR OF EQ/SHIPS-SML 8 A 4 6 J 01B MAINT-REPAIR OF EQ/SHIPS-SML 8 A 4 6 J 01B	1 B J 1 K 62 1 B J 1 L 27 1 B J 1 B 30 1 B J 1 B 37 1 B J 1 C 48 1 B J 1 B 39 1 B J 1 B 39 1 B J 1 B 49 1 B J 1 C 39 1 B J 1 C 39 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J 1 C 76 1 B J
	2 B LC424 0035 N00123-83-D0288 A	C C 1 2 2 J019 000 A3 C B 1 2 2 J020 000 S1	MAINT-REPAIR OF EQ/SHIPS-SML 8 A 4 6 J 01B	1 B J 1 B

1

AGE	400
	702

IPC613	ALPHARTIC DETAIL	LISTING	ALTARES -	SEPTHERE	FY 83	

IPC613 ALPH-8	BETIC DETAIL LISTIN	NG OUTOBER - SEPTEMBER	R FY 83.	PAGE 702
S M V O 1111 C N 55555 AAAA	282222 22 22222 A AAAAAA BB CCCCC 3	5 7 9 9 9 3 A C 8 999 C D 10A 10B	1 1 1 1 1 3 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717	1 1 1 9 2 2 2 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)
BAY GIL CO	LOCATION	SAN DIEGO TOTAL 4	CALIFORNIA 014259 6060 05 1,174	
BAY PRECISION 4   00700 4943		MENOMINEE B C A 7 2 2 3010 000	MICHIGAN 077511 3600 23 D AIC TORQUE CONVERTERS AND SPEED 6 A 3 4 J 01B	1 B J 1 I 32
BAY RUBBER CO 2 F QA110 0318	NG0228-83-C3128	GAKLAND A C B 1 2 2 2040 000	CALIFORNIA 088575 4790 05 D A3 MARINE HARDWARE AND HULL ITE 8 4 3 5 J 02	1 B J 1 F 77
BAY SERVICE CO 3 I OSAO5 DO33	3 3 F64133-83-C0020	E C Z 5 2 2 2161 000	GUAM 100957 0000 GU D C2 MAINT-REPAIR-ALTER/FAMILY HO 8 A 3 4 J 01B	1 B J 1 1 868
	   N62472-79-05429   N62474-79-05429   LOCATION	D C E 1 2 2 Z129 000	CALIFORNIA 100957 4310 05 D C2 MAINT-REPAIR-ALTER/OTHER AIR 6 A 8 4 J 01B D C2 MAINT-REPAIR-ALTER/OTHER AIR 6 A 8 4 J 01B 520	
	   DAADO7-82-CO217 	D C E 5 2 2 2161 000	RG NEW MEXICO 100957 1265 32 D C2 MAINT-REPAIR-ALTER/FAMILY HC 8 A 6 4 J 01B D C2 MAINT-REPAIR-ALTER/FAMILY HC 8 A 3 4 J 01B 375	
	J B DABT39-62-D1010 B DABT39-82-D1010 LGCATION CONTRACTOR	D C E 5 2 2 2161 000 TOTAL 2	OKLAHOMA 100957 1740 37 D C2 MAINT-REPAIR-ALTER/FAMILY HO 8 A 4 4 J 01B D C2 MAINT-REPAIR-ALTER/FAMILY HO 8 A 4 4 J 01B 346 2,109	
3 L 0MA04 0009 3 A 0MA04 0012 3 B 0MA04 0005 3 C 0MA04 0017 3 D 0MA04 0020 3 E 0MA04 0024	F10017 07 00100	B C Z 5 2 2 8111 000 B C Z 5 2 2 8111 000 B C Z 5 2 2 8111 000 B C Z 5 2 2 8111 000 B C Z 5 2 2 8111 000 B C Z 5 2 2 8111 000 B C Z 5 2 2 8111 000	MASS 088393 3240 22 0 S1 UTILITIES/GAS 8 3 4 5 A 1005 0 S1 UTILITIES/GAS 8 3 4 5 A 1005 0 S1 UTILITIES/GAS 8 3 4 5 A 1005 0 S1 UTILITIES/GAS 8 3 4 5 A 1005 0 S1 UTILITIES/GAS 8 3 4 5 A 1005 0 S1 UTILITIES/GAS 8 3 4 5 A 1005 0 S1 UTILITIES/GAS 8 3 4 5 A 1005 0 S1 UTILITIES/GAS 8 3 4 5 A 1005 0 S1 UTILITIES/GAS 8 3 4 5 A 1005 0 S1 UTILITIES/GAS 8 3 4 5 A 1005	7 B J 1 K 32 7 B J 1 L 39 7 B J 1 A 49 7 B J 1 B 56 7 B J 1 C 66 7 B J 1 D 63 7 B J 1 E 35 7 B J 1 G 31
BAY STATE MACH 1 F QAAQ9 1404	IINE CO DAAA09-83-C0390	NORTHAMPTON E C A 5 2 2 1005 EBG	MASS 077149 2020 22 9 A5 GUNS THROUGH 30 MM 5 A 3 4 J 01B	1 B J 1 F 72
2 H G0133 0110	ERS INC M00033-83-06030 M00033-83-06049 M00033-83-06068		SI VESSEL CHARTER FOR THINGS 8 4 3 5 J 1011	1 B J 1 E 2,815

.:PC613 ALPH-BETIC DETAIL LISTIN		R FY 83.	PAGE 703
S M V O 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC (		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
BAY STATE TANKERS INC	NEW YORK	NEW YORK 090123 5740 33 9,101	
		MISS 101210 0140 25 D C9E MISCELLANEOUS PRINTED MATTER 8 A 3 5 J 10	01 <b>5</b> B J 1 F 50
BAYARD M L & CG INC 4 J 00700 0011 DLA700-82-C6705	PHILADELPHIA B C A 5 2 2 4820 00	PA 101260 4005 39 D C9E VALVES NONPOWERED 6 A 3 5 J 10	13 <b>5</b> B J 1 J 33
BAYCO INDUSTRIES OF CALIFORNIA 3   OFHO2 4755 F04606-83-C0778	SAN LEANDRO A C A 5 2 2 4430 00	CALIFORNIA 019825 6150 05 D B9 INDUSTRIAL FURNACES KILNS LE 8 A 3 J	1 27
BAYER ELEKTRIZITAETS LIEFERUNGS 1 E OCA9G 0711 DACA90-82-D0068 1 F OCA9G 0711 DACA90-82-D0068 2 LGCATION	AG BCZ5 22R21100 BCZ5 22R21100 TOTAL	GERMANY 101303 0000 GY C2 ARCHITECT/ENGINEER - GENERAL 7 9 4 5 L 06 C2 ARCHITECT/ENGINEER - GENERAL 7 9 4 5 L 06	2 B J 1 D 39 2 B J 1 D 39-
BAYER MARTIN 1 K 0JA04 0106 DAJA04-83-C0028 1 K 0JA04 0173 DAJA04-83-C0121 1 B 0JA04 0255 DAJA04-83-C0121 1 G 0JA04 0463 DAJA04-83-C0476 1 H 0JA04 0519 DAJA04-83-C0501 1 G 0JA04 0452 DAJA04-83-C0517 1 I 0JA04 0551 DAJA04-83-C0574 1 I 0JA04 0567 DAJA04-83-C0763 1 I 0JA04 0569 DAJA04-83-C0763 LDCATION	B C Z 5 2 2 Z163 00 B C Z 5 2 2 Z299 00 B C Z 5 2 2 Z161 00 B C Z 5 2 2 Z161 00 B C Z 5 2 2 Z161 00 B C Z 5 2 2 Z161 00 B C Z 5 2 2 Z161 00 B C Z 5 2 2 Z199 00 B C Z 5 2 2 Z199 00 B C Z 5 2 2 Z199 00 TGTAL 9	GERMANY 101305 0000 GY  C2 MAINT-REPAIR-ALTER/TROOP HOU 7 9 3 5 L 06  C2 MAINT-REPAIR-ALTER/OTHER NON 7 9 3 5 L 06  C2 MAINT-REPAIR-ALTER/FAMILY HO 7 9 3 5 L 06  C2 MAINT-REPAIR-ALTER/FAMILY HO 7 9 3 5 L 06  C2 MAINT-REPAIR-ALTER/FAMILY HO 7 9 3 5 L 06  C2 MAINT-REPAIR-ALTER/FAMILY HO 7 9 3 5 L 06  C2 MAINT-REPAIR-ALTER/MISCELLAN 7 9 3 5 L 06  C3 MAINT-REPAIR-ALTER/MISCELLAN 7 9 3 5 L 06  C4 MAINT-REPAIR-ALTER/MISCELLAN 7 9 3 5 L 06  C5 MAINT-REPAIR-ALTER/MISCELLAN 7 9 3 5 L 06	1 B J 1 J 94 1 B J 1 K 39 1 B J 1 A 60 1 B J 1 G 71 1 B J 1 H 118 1 B J 1 G 39 1 B J 1 I 65 1 B J 1 I 28 1 B J 1 I 29
BAYERISCHER RUNDFUNK 1 C 0JA37 0446 DAJA37-80-H0011	B C Z 5 3 2 J059 00	543  GERMANY 101316 0000 GY D A7 MAINT-REPAIR OF EQ/ELECTRICA 7 9 7 5 L 06	5 B J 1 J 34
BAYERNKOHLE 4 L 00600 1249 DLA600-82-D1912	B C Z 5 3 2 9140 00	GERMANY 076198 0000 GY D A8A FUEL GILS 6 A 3 5 L 06	1 B K 1 H 5,328
BAYFIELD CONSTRUCTION CO INC 2 1 C2472 A230 N62472-82-C0358	GREAT LAKES B C E 5 2 2 2119 00	ILLINGIS 061749 3710 14 D C2 MAINT-REPAIR-ALTER/OTHER ADM 8 A 3 4 J 01	B 1 B J 1 I 619
BAYLOR UNIVERSITY 1 H ODA11 0063 DADA11-83-C0027	FORT SAM HOUSTO B C Z 5 2 2 UOO9 00	N TEXAS 101520 2830 44 D S1 OTHER TRAINING 8 8 3 5 M 05	7 B J 2 H 26

į.

~**,** 

PC613 ALPH-SETIC DETAIL LISTIN	OUTOBER - SEPTÉMBER FY 83.		PAGE	704
S M V G 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC 3	5 7 9 9 A C 8 999 C D 10A 10B 10C 11 DESCR			2 2 1 3 24 \$\$\$\$\$\$(000)
BAYLOR UNIVERSITY 1 G OMD17 0372 DAMD17-82-C2155 1 C OMD17 0213 DAMD17-82-C2254 1 I OMD17 0473 DAMD17-82-C2254 2 B E6128 0794 N00014-76-C0100 2 G E6128 1784 N00014-76-C0100 2 B E6128 0795 N00014-81-K0167 2 I MN501 0065 N00600-79-H0315 3 J OFS03 0059 F33600-75-A0570 L0CATION	B C Z 5 2 2 AN91 000 S1 RDTE/OTH B C Z 5 2 2 AN91 000 S1 RDTE/OTH B C Z 5 2 2 AN91 000 S1 RDTE/OTH B C Z 5 2 2 AN91 000 S1 RDTE/OTH B C Z 5 2 2 AN91 000 S1 RDTE/OTH B C Z 5 2 2 AN91 000 S1 RDTE/OTH B C Z 5 2 2 U005 000 S1 TUITION B C Z 5 2 2 U005 000 S1 TUITION	S 101520 3770 44  ER MEDICAL 8 8 6 5 M 05  ER MEDICAL 8 8 7 5 M 05  ER DEFENSE 8 6 6 5 M 05  MEDICAL 8 8 7 5 M 05  ER DEFENSE 8 8 7 5 M 05  ER DEFENSE 8 8 7 5 M 05  FEES 8 8 8 4 5 M 05  FEES 8 8 8 4 5 M 05	7 B S 7 B S 7 B S 7 B S 7 B S 7 B S 7 B J	1 G 27 1 C 33 1 I 119 1 A 84 1 F 26 1 A 58 1 E 34 1 J 80
BAYLOR UNIVERSITY 3 L 0JA28 0143 F01600-79-D0331 3 D 0JA28 0314 F01600-79-D0331 LOCATION CONTRACTOR	WACO TEXA B C Z 5 2 2 U005 000 S1 TUITION B C Z 5 2 2 U005 000 S1 TUITION TOTAL 2 80 TOTAL 11 569  HGLLYWGOD FLOR	S 101520 8250 44 FEES 8 8 4 5 M 05 FEES 8 8 4 5 M 05	7 B J 7 B J	1 L 42 1 D 38
BAYLY J W & SON INC 1 L 0AG60 0058 DAAG60-83-C0070	HGLLYWGGD FLGR B C B 5 2 2 8405 000 A9 GUTERWEA	IDA 101530 1610 10 R MENS 8 A 3 3 J 00	00 0 J	1 L 44
BAYONNE CITY OF 1 D OHC21 0044 DAHC21-70-C0127 1 L OHC21 0020 DAHC21-70-D0127 1 C OHC21 0036 DAHC21-70-D0127 1 I OHC21 0087 DAHC21-70-D0127 LGCATION	BAYONNE NEW B C Z 1 2 2 3114 000 31 UTILITIE C C Z 1 2 2 3114 000 31 UTILITIE C C Z 1 2 2 3114 000 31 UTILITIE B C Z 1 2 2 3114 000 31 UTILITIE TOTAL 4 253	JERSEY 101640 0300 31 S/WATER	05 7 B J 05 7 B J 05 7 B J 05 7 B J	1 D 100 1 K 43 1 C 45 1 I 65
BAYONNE STAINLESS PRODUCTS 4 L 00400 0773 DLA400-82-C5119 4 J 00400 0049 DLA400-82-D0056 4 K 00400 0251 DLA400-83-C0332 4 L 00400 0672 DLA400-83-C0332 4 L 00400 0701 DLA400-83-C0332 4 L 00400 1636 DLA400-83-C0613 4 A 00400 1281 DLA400-83-C0726 4 A 00400 1130 DLA400-83-C1902 4 E 00400 2659 DLA400-83-C1902 4 E 00400 2751 DLA400-83-C1979 4 E 00400 2855 DLA400-83-C2370 4 F 00400 3067 DLA400-83-C2310 4 H 00400 3567 DLA400-83-C2310 4 H 00400 3565 DLA400-83-C2310 4 H 00400 3565 DLA400-83-C2562 4 H 00400 3652 DLA400-83-C2562 4 H 00400 3712 DLA400-83-C2583	BAYONNE  D C A 7 2 2 7310 000 C9E F00D C00 D C A 7 2 2 7320 000 C9E KITCHEN B C A 7 2 2 7320 000 C9E KITCHEN B C A 7 2 2 7320 000 C9E KITCHEN D C A 7 2 2 7320 000 C9E KITCHEN D C A 7 2 2 7320 000 C9E KITCHEN D C A 7 2 2 7310 000 C9E F00D C00 D C A 7 2 2 7310 000 C9E F00D C00 D C A 7 2 2 7310 000 C9E F00D C00 D C A 7 2 2 7310 000 C9E F00D C00 D C A 7 2 2 7310 000 C9E F00D C00 D C A 7 2 2 7310 000 C9E F00D C00 D C A 7 2 2 7310 000 C9E F00D C00 D C A 7 2 2 7310 000 C9E F00D C00 D C A 7 2 2 7310 000 C9E F00D C00 D C A 7 2 2 7310 000 C9E F00D C00 D C A 7 2 2 7310 000 C9E F00D C00 D C A 7 2 2 7310 000 C9E F00D C00 D C A 7 2 2 7310 000 C9E F00D C00 D C A 7 2 2 7310 000 C9E F00D C00 D C A 7 2 2 7310 000 C9E F00D C00 D C A 7 2 2 7310 000 C9E F00D C00 D C A 7 2 2 7310 000 C9E F00D C00 D C A 7 2 2 7310 000 C9E F00D C00 D C A 7 2 2 7310 000 C9E F00D C00 D C A 7 2 2 7310 000 C9E F00D C00 D C A 7 2 2 7310 000 C9E F00D C00 D C A 7 2 2 7310 000 C9E F00D C00 D C A 7 2 2 7310 000 C9E F00D C00 D C A 7 2 2 7310 000 C9E F00D C00 D C A 7 2 2 7310 000 C9E F00D C00 D C A 7 2 2 7310 000 C9E F00D C00 D C A 7 2 2 7310 000 C9E F00D C00 D C A 7 2 2 7310 000 C9E F00D C00 D C A 7 2 2 7310 000 C9E F00D C00	JERSEY 101690 0300 31  KING BAKING SERVING 6 A 6 4 J 01  EQUIPMENT AND APPLIA 6 A 4 4 J 01  EQUIPMENT AND APPLIA 6 A 3 4 J 01  EQUIPMENT AND APPLIA 6 A 3 4 J 01  EQUIPMENT AND APPLIA 6 A 3 4 J 01  EQUIPMENT AND APPLIA 6 A 3 4 J 01  KING BAKING SERVING 6 A 6 4 J 01  KING BAKING SERVING 6 A 3 4 J 01  KING BAKING SERVING 6 A 3 4 J 01  KING BAKING SERVING 6 A 3 4 J 01  KING BAKING SERVING 6 A 3 4 J 01  KING BAKING SERVING 6 A 3 4 J 01  KING BAKING SERVING 6 A 3 4 J 01  KING BAKING SERVING 6 A 3 4 J 01  KING BAKING SERVING 6 A 3 4 J 01  KING BAKING SERVING 6 A 3 4 J 01  KING BAKING SERVING 6 A 3 4 J 01  KING BAKING SERVING 6 A 3 4 J 01  KING BAKING SERVING 6 A 3 4 J 01  KING BAKING SERVING 6 A 3 4 J 01  KING BAKING SERVING 6 A 3 4 J 01  KING BAKING SERVING 6 A 3 4 J 01  KING BAKING SERVING 6 A 3 4 J 01  KING BAKING SERVING 6 A 3 4 J 01  KING BAKING SERVING 6 A 3 4 J 01  KING BAKING SERVING 6 A 3 4 J 01  KING BAKING SERVING 6 A 3 4 J 01  KING BAKING SERVING 6 A 3 4 J 01  KING BAKING SERVING 6 A 3 4 J 01  KING BAKING SERVING 6 A 3 4 J 01  KING BAKING SERVING 6 A 3 4 J 01  KING BAKING SERVING 6 A 3 4 J 01  KING BAKING SERVING 6 A 3 4 J 01  KING BAKING SERVING 6 A 3 4 J 01	8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8 J 8 1 8	1 L 34 1 J 94 1 I K 41 1 K 35 1 B 34 1 A 67 1 E 28 1 E 30 1 E 145 1 F 29 1 H 28 1 F 55 1 G 63 1 G 93 1 G 93

33-

K 0AB07 3157 DAAB07-78-D6106 B C A 5

	OUTOBER - SEPTEMBER FY 83.	PAGE	706	
S M V G 1111 222222 22 22222				000)
BAYSIDE CONSTRUCTION CO 1 L OCAOS 0018 DACAOS-78-C0169	FORT ORD CALIFORNIA 043392 2440 05 A C E 7 2 2 Y242 000 C2 CONSTRUCTION/HEATING AND COO 8 A 8 4 J 01B	1 B J	1 K 1	112
BAYSIDE CONSTRUCTION CO 2 I C2474 W711 N62474-81-C6345	GAKLAND CALIFORNIA 043392 4790 05 A C E 1 2 2 Y249 000 C2 CONSTRUCTION/OTHER UTILITIES 8 A 8 4 J 01B	1 B J	111 1	160
BAYSIDE CONSTRUCTION CO 2 H C2474 W660 N62474-81-C6345	POINT MUGU CALIFORNIA 043392 5450 05 A C E 1 2 2 Y249 000 C2 CONSTRUCTION/OTHER UTILITIES 8 A 8 4 J 01B	1 B J	1 F	47
BAYSIDE CONSTRUCTION CO 2 A C2474 Y033 N62474-80-C9615	SAN FRANCISCO CALIFORNIA 043392 6090 05 A C E 5 2 2 Z249 000 C2 MAINT-REPAIR-ALTER/OTHER UTI 8 A 3 4 J 01B	1 B J	1 L 1	181
	B C E 5 2 2 Z124 000 C2 MAINT-REPAIR-ALTER/AIRPORT R 8 A 3 4 J 01B	1 B J	1 0	43
	TOTAL 5 543  BROOKLYN NEW YORK 052624 0950 33 BCB1 2 2 9140 000 A3 FUEL DILS 8 4 3 5 J 02	1 B J	: 1 A	56
BAYSIDE MOTOR INN	SAN FRANCISCO CALIFORNIA 089458 6090 05 B C C 5 2 2 V231 SLS S1 LODGING - HOTEL/MOTEL 8 4 3 5 J 02	1 B J	1 В	38
BAYSIDE GIL CO 4 L 00600 0425 DLA800-82-D4150	ELIZABETH CITY NCAR 041088 1630 34 D C B 5 3 2 9140 000 A8A FUEL CILS 6 A 3 3 J 0000	10 К	: 1 J 1	198
	D C B 1 3 2 9140 000 A8A FUEL GILS 6 A 3 5 J 1028	; 1 B K	( 1 J	42
BAYSTONE CONSTRUCTION INC	TOTAL 2 24Q  GRISSOM AFB INDIANA 012675 2125 15			
1   OCA27 0213 DACA27-83-C0101	D C E 1 2 2 Y199 000 C2 CONSTRUCTION/MISCELLANEOUS B 6 A 3 4 J 01B	1 B J	11 3	335
BAYTEC MFG 2 A QA120 0144 N00406-82-C1333	GIG HARBOR WASHINGTON 077483 1200 48 B C A 1 1 2 1355 000 C9E TORPEDO INERT COMPONENTS B A 7 5 J 02	1 B J	1 K	46-
1 D 0AA09 1150 DAAA09-83-C2094	SANTA ANA CALIFORNIA 024030 6300 05 B C A 5 2 2 1005 EBG A5 GUNS THROUGH 30 MM 5 A 3 4 J 01B B C A 5 2 2 1220 DJB A7 FIRE CONTROL COMPUTING SIGHT 5 A 3 3 J 0000 B C A 5 2 2 6110 000 A7 ELECTRICAL CONTROL EQUIPMENT 8 A 3 4 J 01B	10 J	1 D	30 33 66

i B

40 26

V SANTA ANA

CALIFORNIA 024030 6300 05

1 2 2 1440 CMN A2 LAUNCHERS GUIDED MISSILE 8 A 3 4 J 01B 1 B

2 2 6625 000 A2 ELECTRICAL ELECTRONIC MEASUR 8 A 3 4 J 01B 1 B

3 2 2 1440 CMC A2 GUIDED MISSILE REMOTE CONTRO 8 A 3 4 J 01B 1 B

3 2 2 1430 CMC A2 GUIDED MISSILE REMOTE CONTRO 8 A 3 4 J 01B 1 B

3 2 2 1430 CMC A2 GUIDED MISSILE REMOTE CONTRO 8 A 3 4 J 01B 1 B

3 2 2 1430 CMC A2 GUIDED MISSILE REMOTE CONTRO 8 A 3 4 J 01B 1 B

3 2 2 1430 CMC A2 GUIDED MISSILE REMOTE CONTRO 8 A 3 4 J 01B 1 B

3 2 2 1430 CMC A2 GUIDED MISSILE REMOTE CONTRO 8 A 4 5 J 1009 1 B

3 2 2 1430 CMC A2 GUIDED MISSILE REMOTE CONTRO 8 A 4 5 J 1009 1 B

3 2 2 1430 CMC A2 GUIDED MISSILE REMOTE CONTRO 8 A 4 5 J 1009 1 B

3 2 2 1430 CMC A2 GUIDED MISSILE REMOTE CONTRO 8 A 4 5 J 1009 1 B

3 2 2 1430 CMC A2 GUIDED MISSILE REMOTE CONTRO 8 A 4 5 J 1009 1 B

3 2 2 5840 000 A7 RADAR GUIDED MISSILE REMOTE CONTRO 8 A 4 5 J 1009 1 B

3 2 2 5840 000 A7 RADAR GUIDED MISSILE REMOTE CONTRO 8 A 4 5 J 1009 1 B

3 2 2 5840 000 A7 RADAR GUIDEMENT EXCEPT A1 8 A 3 J 1001 5 A

4 5 2 2 5820 GPG A7 RADIO TV EQUIPMENT EXCEPT A1 8 A 3 5 J 1003 1 B

4 5 2 2 5820 GPG A7 RADIO TV EQUIPMENT EXCEPT A1 8 A 3 5 J 1003 1 B

4 5 2 2 5830 000 A7 MISCELLANEOUS ITEMS

4 5 2 2 5835 000 A7 MINT-REPAIR OF EQ/COMMUNICA 8 4 4 5 J 1006 5 B

4 5 2 2 5835 000 A7 FIRE CONTRO & REPRODUCIN 8 A 3 5 J 1015 1 B

4 5 2 2 1285 GBG A7 FIRE CONTRO & REPRODUCIN 8 A 3 5 J 1015 1 B

4 5 2 2 1285 GBG A7 FIRE CONTRO REPRODUCIN 8 A 3 5 J 1015 1 B

4 5 2 2 1285 GBG A7 FIRE CONTRO REPRODUCIN 8 A 3 5 J 1015 1 B

4 5 2 2 1285 GBG A7 FIRE CONTRO REPRODUCIN 8 A 3 5 J 1015 1 B

4 5 2 2 1285 GBG A7 FIRE CONTRO REPRODUCIN 8 A 3 5 J 1015 1 B

4 5 2 2 1285 GBG A7 FIRE CONTRO REPRODUCIN 8 A 3 5 J 1015 1 B

4 5 2 2 1285 GBG A7 FIRE CONTRO REPRODUCIN 8 A 3 5 J 1015 1 B

4 5 2 2 1285 GBG A7 FIRE CONTRO REPRODUCIN 8 A 3 5 J 1015 1 B

4 5 2 2 1285 GBG A7 FIRE CONTRO REPRODUCIN 8 A 3 5 J 1015 1 B

4 5 2 2 1285 GBG A7 FIRE CONTRO REPRODUCIN 8 A 3 5 J 1015 1 B

4 5 2 2 1285 GBG A7 FIRE CONTRO REPRODUCIN 8 A 3 5 J 1015 1 B

4 BAYTRON SYSTEMS CORP
1 B 0AH01 0794 DAAH01-83-C0368
1 D 0AH01 1093 DAAH01-83-C0501
2 E 0AH01 1184 DAAH01-83-C0541
3 D 0AH01 1195 DAAH01-83-C0541
3 D 0AH01 1239 DAAH01-83-C0559
3 D 0AH01 1239 DAAH01-83-DA020
4 G 0AH01 8047 DAAH01-83-DA020
4 J 0AH01 8335 DAAH01-83-DA020
5 J 0AH01 8355 DAAH01-83-DA020
6 J 0AH01 8455 DAAH01-83-DA020
6 J 0AH01 8455 DAAH01-83-DA020 BAYTRON SYSTEMS CORP J 1 B J 1 B J 1 C J 1 D J 1 D J 1 D J 1 F J 1 G 32 487 25 113 J 1 I C C J 1 C 48 1 F273L 1507 F04506-83-90049 C F7004 0579 M67004-83-C0086 C F7004 0580 M67004-83-C0086 E F7004 0585 M67004-83-C0086 I F7004 1843 M67004-83-G0012 924 74 28 77 66 B JA114 1669 N00104-83-90012 B JA114 1669 N00104-82-04696 C JA116 2648 N00104-83-C8049 K JA111 0808 N00104-83-C8049 40 63 C JAI18 2848 NOU104-83-C8049 K JAI11 0605 NO0104-83-C8047 H JAI13 5968 NO0104-83-C0860 I JAI12 7883 NO0104-83-C0892 D JAI12 3025 NO0104-83-C5972 I LC813 0011 NO0123-83-D0186 39 44 33 26 26 J 1 H J 1 B J 1 C J 1 E C MC201 0047 N00123-83-00186 C MC201 0047 N00174-83-C0082 C JA100 F524 N00383-83-C8064 E JA100 N967 N00383-83-C8064 E P8310 0163 N68335-83-C8064 K 0FH02 0078 F04606-82-90062 166 128 26 95 EJAEI J 1 J 1 J 1 K OFHO2 8078 F04606-82-90062 B OFJ04 1185 F04606-82-90062 E OFHO2 1675 F04606-82-90062 I OFHO2 5067 F04606-82-90062 K OFHO2 0375 F04608-83-C0127 A OFHO2 0864 F04606-83-C0224 C OFHO2 1335 F04606-83-C0224 B OFHO2 1985 F04606-83-C0291 59 75 47 52 81 32 J 1 Å J 1 J 1 J 1 J 1 121 BCDF 1122 F04606-83-C0329 1427 F04606-83-C0420 OFH02 3 D 0FH02 120 0FH02 2064 F04606-83-C0589 0FH02 4594 F04806-83-C0707 0FH02 2021 F04606-83-D0049 H H OFHOR 129 B C A S B C A S B C A S OFHO2 2020 F04606-63-00049 OFH02 5047 F04606-83-00049 69 J 1 i 267 38 3 C 0FJ04 1731 F09603-83-D0950 3 L 0FE04 0356 F42600-83-C4274 ċ J 1 LOCATION TOTAL

B C Z 5 B C Z 5 B C Z 5

BAYWA

B 0JA04 0284 DAJA04-83-C0222 B 0JA04 0261 DAJA04-83-C0226 G 0JA37 0788 DAJA37-83-C0096

GERMANY 020387 0000 GY
2 2 8730 000 C9E SEEDS AND NURSERY STOCK 7 9 3 5 L 06
2 2 5680 000 B1 MISCELLANEOUS CONSTRUCTION M 7 9 3 5 L 06
3 2 5880 000 C9E MISCELLANEOUS CONSTRUCTION M 7 9 3 5 L 06

.PC613 ALPH-SETIC DETAIL LISTIN		R FY 83.	PAGE TOS	1
S M V O 1111 222222 22 22227 C N 55555 AAAA AAAAA BB CCCCL 3	57 99	1 1 1 1 1 3 100 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1	1 1 1 9 2 2 2	
BAYWA 1 D OJA37 1021 DAJA37-83-C0380 1 F OJA37 7084 DAJA37-83-C0545 1 H OJA37 7110 DAJA37-83-C0545 LdCATION	B C Z 5 2 2 8710 000 B C Z 5 2 2 5680 000 B C Z 5 2 2 5680 000 TOTAL 6	GERMANY 020387 0000 GY C C9E FORAGE AND FEED 7 9 3 5 L 0 C C9E MISCELLANEOUS CONSTRUCTION M 7 9 3 5 L 0 C C9E MISCELLANEOUS CONSTRUCTION M 7 9 3 5 L 0	5 18 J1D 6 18 J1F 6 18 J1F	82 32 32
BAZACO SA 3   ODA14 0083 F61308-83-C0036	B C Z 5 2 2 3510 000	SPAIN 095229 0000 SP D C9E LAUNDRY AND DRY CLEANING EQU 7 9 3 5 L 0	6 1B J11	57
BE CU MFG CO INC 4 D 00900 1613 DLA900-83-C1511	SCOTCH PLAINS B C A 5 2 2 5930 000	NEW JERSEY 104940 4060 31 D A7 SWITCHES 6 A 3 3 J 0	000 O J 1 D	67
BEACH BUILDING CORP 2 F C2470 L225 N82470-81-C1077	CHESAPEAKE D C E 1 2 2 Y139 000	VIRGINIA 014944 0785 47 D C2 CONSTRUCTION/OTHER EDUCATION 8 A 3 4 J 0	18 1 B J 1 D	556
LOCATION	D C E 1 2 2 2164 000 D C E 1 2 2 2199 000 TOTAL 2	VIRGINIA 014944 2870 47 D C2 MAINT-REPAIR-ALTER/DINING FA 6 A 3 4 J 0 D C2 MAINT-REPAIR-ALTER/MISCELLAN 6 A 3 4 J 0 791	18 18 J1F 18 18 J1E	436 355
BEACH BUILDING CORP 2 1 C2470 L510 N62470-81-C1752	VIRGINIA BEACH D C E 1 2 2 Z119 000	VIRGINIA 014944 4050 47 D C2 MAINT-REPAIR-ALTER/OTHER ADM 8 A 3 4 J 0	18 18 J11	755
BEACH RICHARD BUILDER INC 2 C C2470 K999 N62470-82-C3977 2 I C2470 K088 N62470-82-C3977 2 C C2470 K053 N62470-82-C3978	YGRKTOWN  D C E 1 2 2 Z219 000 D C E 1 2 2 Z219 000 D C E 1 2 2 Z219 000 TGTAL 3	VIRGINIA 041720 4280 47 D C2 MAINT-REPAIR-ALTER/OTHER CON 8 A 3 4 J 0 D C2 MAINT-REPAIR-ALTER/OTHER CON 8 A 8 4 J 0 D C2 MAINT-REPAIR-ALTER/OTHER CON 8 A 3 4 J 0	18 18 J1L 18 28 J1I 18 18 J1L	195 63 221
BEACH RUSS CO	BROOKLYN	NEW YORK 102260 0950 33 D A3 COMPRESSORS AND VACUUM PUMPS 8 4 3 5 J 0	2 5 B J 1 A	25
BEACHLER MARK ASSOCIATES 3 J 0FS02 0007 F33601-82-00051	WRIGHT PATTERSON B C Z 5 2 2 R211 000	N AFB OHIO 041812 9610 36 D C2 ARCHITECT/ENGINEER - GENERAL 8 A 4 5 J O	18 2B J 1 J	25
BEACON MACHINE CO 2 I JA100 N096 N00383-83-C7082	EAST HARTFORD B C A 1 2 2 2840 000	CONN 102442 0370 07 D A1B GAS TURBINES AND JET ENGINES 8 A 3 5 J 1	015 1 B J 1 I	38
BEACON DIL CD 4 L 00600 1566 DLA600-82-D0610 4 L 00600 1566 DLA600-82-D0610 LOCATION	TUSCALOGSA E C A 1 3 2 9130 000 E C A 1 3 2 9130 000 TOTAL 2	ALABAMA 102445 3500 01 D ASA LIQUID PROPELLANTS & FUEL PE 6 A 3 5 J 0 D ASA LIQUID PROPELLANTS & FUEL PE 6 A 3 5 J 1 51,057	1B 1 B K 1 1 026 1 B K 1 1	39,076 11,981

PC613 ALPH-SETIC DETAIL LISTIN	19 OLTOBER - SEPTLIMBER	FY 83.	PAGE	709
\$ M V G 1111 222222 22 22222	57 69	1 1 1 1 1 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6	1.1	1 9 2 2 2 A 0 1 3 24 \$\$\$\$\$(000)
BEACON DIL CO 4 K 00600 1376 DLA600-81-D0355 4 A 00600 1776 DLA600-82-D0610 4 J 00600 9127 DLA600-82-D4016 4 J 00600 0529 DLA600-82-D4928 4 A 00600 1496 DLA600-82-D4928 4 A 00600 1867 DLA600-82-D4928 4 B 00600 2076 DLA600-82-D4928 4 G 00600 2747 DLA600-82-D4928 LCCATION CONTRACTOR	HANFORD  D C A 1 2 2 9130 000 A E C A 1 3 2 9130 000 A E C A 1 2 2 9130 000 A E C A 1 2 2 9140 000 A E C A 1 3 2 9140 000 A E C A 1 3 2 9140 000 A E C A 1 3 2 9140 000 A E C A 1 3 2 9140 000 A	CALIFORNIA 102445 2890 05  ASA LIQUID PROPELLANTS & FUEL PE 6 A 7 5 J  ASA LIQUID PROPELLANTS & FUEL PE 6 A 7 5 J  ASA LIQUID PROPELLANTS & FUEL PE 6 A 3 3 J  ASA FUEL OILS 6 A 3 3 J  ASA FUEL OILS 6 A 3 3 J  ASA FUEL OILS 6 A 3 3 J  ASA FUEL OILS 6 A 3 3 J  ASA FUEL OILS 6 A 3 3 J  ASA FUEL OILS 6 A 3 3 J  ASA FUEL OILS 6 A 3 3 J  13,026 64,083	1026 5 B 1026 1 B 0000 0 0000 0 0000 0 0000 0 0000 0	K 1 I 11,025 K 1 L 80- K 1 J 102 K 1 J 108 K 1 I 750 K 1 J 208 K 1 B 813 K 1 F 100
BEACON WINCH CO 1 K OAEO7 0368 DAAEO7-82-C6421 1 G OAEO7 4644 DAAEO7-82-C6478 1 K OAEO7 0657 DAAEO7-83-CH103 1 A OAEO7 1557 DAAEO7-83-CH103 LGCATION	BLOGMFIELD B C A 5 2 2 2590 DNL A D C A 5 2 2 2590 DNL A B C A 5 2 2 2590 DJB A B C A 5 2 2 2590 DJB A TOTAL 4	CONN 059953 0090 07  A4B MISCELLANEOUS VEHICULAR COMP 5 A 6 4 J  A4B MISCELLANEOUS VEHICULAR COMP 5 A 7 4 J  A4B MISCELLANEOUS VEHICULAR COMP 8 A 3 4 J  A4B MISCELLANEOUS VEHICULAR COMP 5 A 8 4 J  283	01B 1 B 01B 1 B 01B 1 B	J 1 J 227 J 1 F 48- J 1 K 73 J 1 A 31
BEALL JOHN & CO !NC 1 A OABOS 0007 DAABOS-83-CA002	FORT MONMOUTH BCA5 227010 000 A	NEW JERSEY 054676 1470 31 A7 ADPE CONFIGURATION 8 A 7 4 J	01B 1 B	J 1 J 34
BEALS & WESTERN JV 2 E C2470 L072 NG2470-81-C1069	CHERRY POINT MCAS D C E 1 2 2 2161 000 (	NCAR 073443 0990 34 C2 Maint-Repair-Alter/Family HO 8 a 8 4 J	01B 1 B	J 1 L 49
4 K 00900 0334 DLA900-83-C0303 4 K 00900 0374 DLA900-83-C0304 4 K 00900 0375 DLA900-83-C0304 4 A 00900 0692 DLA900-83-C0373 4 B 00900 1123 DLA900-83-C1975 4 F 00900 2130 DLA900-83-C1930 LGCATION	B C A 6 2 2 5960 000 A B C A 1 2 2 5960 000 A B C A 1 2 2 5960 000 A B C A 1 2 2 5960 000 A B C A 1 2 2 5960 000 A TOTAL 6			J 1 K 54 J 1 K 53 J 1 K 53 J 1 L 44 J 1 B 161 J 1 F 100
BEAN C F & GREAT LAKES DREDGE DO 5 K OCW29 0041 DACW29-82-G0221	CK PLAQUEMINE DCE5 222299 000 (	LGUISIANA 024603 2240 19 C2 MAINT-REPAIR-ALTER/OTHER NON 8 A 7 3 B	0000 0	J 4 K 1,283
BEAN C F INC 5 K OCWO1 0020 DACWO1-81-C0127 5 A OCWO1 0088 DACWO1-81-C0127 LGCATION	COLUMBUS  D C E 5 2 2 Y212 000 C  D C E 5 2 2 Y212 000 C  TOTAL 2	C2 CONSTRUCTION/CANALS 8 A 7 3 C C2 CONSTRUCTION/CANALS 8 A 7 3 C 5,630	0000 0	J 4 J 3,630 J 4 A 2,000
BEAN D D & SONS INC	WINSTON SALEM	NCAR 102938 5740 34 B2 SMOKERS ARTICLES AND MATCHES 6 A 3 5 J		

Part 15

Ì

PC6	13 /	LPHAS	ETIC D	ETAIL	. LISTI	NG	<b>O</b> U	TOBE	R -	SEPTE	MBER	FY	Y 83. PAGE 710	
203	55555		22222 22222			5 3 A		999	9 9 C D		1 OB	100	1 1 1 1 1 1 1 1 9 2 2 2 C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)	-
EAN C I	DREE OCW29 OCW29 OCW29	01 NG 1 0177 1 0430 1 0435	CORP DACW2 DACW2 DACW2	9-83 9-83 9-83 LC	-C0106 -C0241 -C0241 -C0241	8 D D	C E C E STAL	NEW 5 5 5	ORL 2 2 2 2 2 2	EANS F099 Y216 Y216	000 000 000	CS CS CS	LGUISIANA 048263 2020 19 OTHER NATURAL RESOURCES MANA 8 A 3 3 A 0000 0 J 4 B 934 DREDGING 8 A 3 3 B 0000 0 J 1 1 400 DREDGING 8 A 7 3 B 0000 0 J 1 1 118 1,452	
FI	OCM58 OCM58	0386	DACW2 DACW2	9-83- 9-83- 9-83-	C0164	D D D	CE	5 5 5 5	2 2	Z299 Z299 Z299 Z299	000	C2 C2	MAINT-REPAIR-ALTER/OTHER NON 8 A 3 3 D 0000 0 J 4 I 705	
C	OCW29		CORP DACW2 DACW2	9-83-			CE		1 CE 2 2 2 2		000		LOUISIANA 048263 2730 19 MAINT-REPAIR-ALTER/OTHER NON 8 A 7 3 C 0000 0 J 4 C 1,670 MAINT-REPAIR-ALTER/OTHER NON 8 A 7 3 C 0000 0 J 4 I 1,670 3,340	
		01 NG 01 39		1-83-	C0087	D	CE			ULA Y219	000	C2	MISS 046263 2060 25 CONSTRUCTION/OTHER CONSERVAT 8 A 3 3 B 0000 0 J 1 E 730	
F	OCW57		DACWS	7-82-	C0048	₿	CE	5 5	2 2	Y299	000	C2	GREGON 048263 0580 38 CONSTRUCTION/ALL OTHER NON-B 8 A 7 3 B 0000 0 J 1 D 94 CONSTRUCTION/ALL OTHER NON-B 8 A 7 3 B 0000 0 J 1 L 56-38	
G	OCW66	0095	DACW6	6-83- 6-83-	C0097	F F F	CECE	MEM 5 5 5	2 2 2 2 2 2	Y216 Y216 Y216			TENNESSEE 048263 1900 43  DREDGING 8 A 3 5 A 1001 5 A J 2 G 1,000 DREDGING 8 A 7 5 A 1001 5 A J 2 G 1,300 DREDGING 8 A 7 5 A 1001 5 A J 2 I 1,418 3,718	
EAN E H H	DRED OCW64 OCW64 OCW64	191 NG 1 0050 1 0082 1 0083 1 0102	CORP DACW6 DACW6 DACW6 DACW6	4-83- 4-83- 4-83- 4-83-	C0018 C0018 C0018 C0018	8 8 8	CCE	5 5 5	EPOR 2 2 2 2 2 2 2 2	T Y212 Y212 Y212 Y212 Y212	000 000 000	C2 C2 C2	TEXAS	
KCE	OCW64 OCW64 OCW64	0033		4-83- 4-83- 4-83-	C0004	B B	CECE	5 5 5 5	2 2 2 2 2 2 2 2	LAND Y212 Y212 Y212 Y212 Y212	000 000 000	C2 C2 C2	TEXAS 048263 3655 44  CONSTRUCTION/CANALS 8 A 3 3 B 0000 0 J 4 K 500  CONSTRUCTION/CANALS 8 A 7 3 B 0000 0 J 4 B 2,000  CONSTRUCTION/CANALS 8 A 7 3 B 0000 0 J 4 B 900  CONSTRUCTION/CANALS 8 A 7 3 B 0000 0 J 4 I 66  3,466	
		191 NG 1 0097		4-82-	C0033	В	CE			THUR 1 Y212	000	C2	TEXAS 048263 6180 44 CONSTRUCTION/CANALS 8 A 7 3 B 0000 0 J 4 J 1,202	

CONTRACTOR TOTAL

20,916

- 1,

M O Z	55555	1111 AAAA	222222 AAAAA	2 22 8 BB	2222	2 C 3	5 7 A C	, : 8	999	9 C	9 D	10A	1 OB	100	11	DESCRI	PTION	OF	CMDTY/S	RVC	1 1	1 4	1 5	1 6 1	717 	1 8	1 1 9 9 A	2 2	2 2	24 <b>\$\$\$\$</b>	\$\$(000) 	<u>-</u> -
BEAF ? I ? I	MX421 MX421 MX421	MOTIV NY04 D173	E SERVI 980780 980780	0-86 0-86	EQUIPI -99 -99 5CATIO		B (	Z	5 5	2	2 .	4910 4910	000	C9E C9E	MOT MOT	PA OR VEH OR VEH	II CLE	MAIN MAIN	091889 TENANCE TENANCE	EQ EQ	240 3 6 3 6	3: 4 : 4	9 1 1						0	)	34 34	
BEAF	BROS OCAO1	1 NC 0258	DACAO	-83	-0009	3	E C	: E	FOR 1	T R	UC!	KER Y163	000	C2	CON	ALABA ISTRUCT	MA 'ION/T	ROOP	102985 HOUSIN	i 1 16	420 8 A	3	1	Jo	18	1	В	J 1	Ε	<b>:</b>	8,230	
BEAF I G	00600	TRY P	ETROLEI DLAGO	JM 11 2-83	NC -D4406	8	E C	В	BEN 1	3	2	9140	000	ABA	FUE	OREGO L OILS	JN S		091652	. 0	240 6 A	3:	8	JO	000	0		K 1	ı F		33	
BEAF 5 A	DAVI OCW25	D INC 0024	DACW2	5-82·	-005	9	в с	: E	ROC 5	K I 2	SL. 2	AND 2111	000	C2	MAI	ILLIN NT-REP	IOIS Pair-a	LTER	081076 / OFF I CE	ъ ВU	620 8 A	14	4 5	J 1	013	2	В	J 1	١.	ı	89-	
3 D	OFH02	1487	F04606	5-83 5-83 L(	-D0006 -C1443 5CATI	6 3 5N	E ( B ( TOT	A	5 5	2	2	6110 6625 2	000	A1C A7	ELE	CTRICA CTRICA 70	L CON	CTRO		SUR	8 A 6 A	3	3	) 0 ) 0	1B 000	1	В	J 1	1 6	) ;	28 42	
	MED! 00120		DLA120	)-83·	-08095	5	в с	; A	RIV 5	ERS 2	I DI 2	E 6530	000	С9В	HÖS	CALIF BPITAL	ORNIA FURNI	TURE	075612 EQUIP	5 UTE	830 6 A	0:	5 5	A O	7	6	В	J 1		)	55	
3EAF 2 1	D ART	HUR E	NG I NEEF NG2742	RS 11 2-83	NC -D0014	4	FC	; z	BAR 1	BER 2	S   2	PO! N1 R219	r 000	C2	στι	HAWAI HER ARC	I HITEC	T &	025790 ENG I NEE	O RIN	050 8 A	1:	2 6	JO	18	2	В	J	! E	<b>.</b>	26	
2 1	C2472	C100	N62472	2-82 L(	-C1092 3CATIO	2 5N	ם דסד	'AL	,	2	2	R111 2	000	C2	A/E	CONST	RUCTI	ON	/ADMIN	& S	8 /	۱ 6	5	B C	14 14	2	B A	J 1	l H	1	270 184	
I G	OCA51 OCA51	0215 0281	DACA51	-83- -83- L0	-C0076 -C0076 BCATIO	6 6 ÖN TGR	0 0 0 0 101	Z	1	2	2	R211 R211 2	000	C2 C2	ARC	HITECT HITECT 266	/ENGI	NEER	- GENE	RAL	8 4	8 8	5	JC	14	2	В	J	1 1		162	
BEAF 4 D 4 G	F00T 00100 00100	A]RWA 0876 1210	CORP DLA100 DLA100	0-83 0-83 L(	-C4369 -C4482 DCAT10	9 2 5N	B (	A A A	WAD 5 7	3W0 2 2	RT 2 2	H 8430 8430 2	000 000	A9 A9	FOC FOC 8,	GHIG STWEAR STWEAR 494	MENS MENS		090299	8	890 6 A 6 A	3 3	6 5 4	J 1 J 0	004 1B	1	B B	J 1 J 1	1 C	)	4,463 4,031	
3EAF 4 B	1 NG D 00700	ISTRII 1782	BUTORS	INC					MIS	HAW	AK.	A				INDIA	NA	FUEL.	036787 DISPEN	' 3 IS I N	360 6 /	1	5 5	J 1	013	5	В	J	1 6	3	54	

BEATRICE FOODS CO BOISE IDAHO 10 3 I QQA14 0157 DLA137-83-DL118 B C A 5 2 2 8910 000 C9E DAIRY FOODS AND EGGS

٠.

1565

103320 0180 13 9S 6 6 4 5 A 09 7 B

ILLINOIS

103320 1710 14

SUGAR CONFECTIONERY AND NUTS 6 6 4 5 A 09

SPECIAL DIETARY FOODS - SPEC 6 6 4 5 A 09

SPECIAL DIETARY FOODS - SPEC 6 6 4 5 A 09

SPECIAL DIETARY FOODS - SPEC 6 6 4 5 A 09

SPECIAL DIETARY FOODS - SPEC 6 6 4 5 A 09

SPECIAL DIETARY FOODS - SPEC 6 6 4 5 A 09

SPECIAL DIETARY FOODS - SPEC 6 6 4 5 A 09

SUGAR CONFECTIONERY AND NUTS 6 6 4 5 A 09

SPECIAL DIETARY FOODS - SPEC 6 6 4 5 A 09

SPECIAL DIETARY FOODS - SPEC 6 6 4 5 A 09

SPECIAL DIETARY FOODS - SPEC 6 6 4 5 A 09

SPECIAL DIETARY FOODS - SPEC 6 6 4 5 A 09

SPECIAL DIETARY FOODS - SPEC 6 6 4 5 A 09

SPECIAL DIETARY FOODS - SPEC 6 6 4 5 A 09

SPECIAL DIETARY FOODS - SPEC 6 6 4 5 A 09

SPECIAL DIETARY FOODS - SPEC 6 6 4 5 A 09

SPECIAL DIETARY FOODS - SPEC 6 6 4 5 A 09

SPECIAL DIETARY FOODS - SPEC 6 6 4 5 A 09

SUGAR CONFECTIONERY AND NUTS 6 6 4 5 A 09

SUGAR CONFECTIONERY AND NUTS 6 6 4 5 A 09

SPECIAL DIETARY FOODS - SPEC 6 6 4 5 A 09

SPECIAL DIETARY FOODS - SPEC 6 6 4 5 A 09

SUGAR CONFECTIONERY AND NUTS 6 6 4 5 A 09

SUGAR CONFECTIONERY AND NUTS 6 6 4 5 A 09

SUGAR CONFECTIONERY AND NUTS 6 6 4 5 A 09

SUGAR CONFECTIONERY AND NUTS 6 6 4 5 A 09

SUGAR CONFECTIONERY AND NUTS 6 6 4 5 A 09

SUGAR CONFECTIONERY AND NUTS 6 6 4 5 A 09

SPECIAL DIETARY FOODS - SPEC 6 6 4 5 A 09

SPECIAL DIETARY FOODS - SPEC 6 6 4 5 A 09

SUGAR CONFECTIONERY AND NUTS 6 6 4 5 A 09

SUGAR CONFECTIONERY AND NUTS 6 6 4 5 A 09

SUGAR CONFECTIONERY AND NUTS 6 6 4 5 A 09

SUGAR CONFECTIONERY AND NUTS 6 6 4 5 A 09

SUGAR CONFECTIONERY AND NUTS 6 6 4 5 A 09

SUGAR CONFECTIONERY AND NUTS 6 6 4 5 A 09

SUGAR CONFECTIONERY AND NUTS 6 6 4 5 A 09

SUGAR CONFECTIONERY AND NUTS 6 6 4 5 A 09

SUGAR CONFECTIONERY AND NUTS 6 6 4 5 A 09

SUGAR CONFECTIONERY AND NUTS 6 6 4 5 A 09

SUGAR CONFECTIONERY AND NUTS 6 6 4 5 A 09

SUGAR CONFECTIONERY AND NUTS 6 6 4 5 A 09

SUGAR CONFECTIONERY AND NUTS 6 6 4 5 A 09

SUGAR CONFECTIONERY AND NUTS 6 6 4 5 A 09

SUGAR CONFECTIONERY AND NUTS 6 6 4 5 A 09

SUGAR CONFECTIONERY AND NUTS 6 6 4 5 A 09

SUGAR CONFECTIONERY AND NUTS 6 6 4 5 A 09 BEATRICE FOODS CO 4 J 0013H 5092 DLA13H-83-50048 78 7 B B 7 B 7 B 0013H 5093 DLA13H-83-50048 0013H 5112 DLA13H-83-50048 J 1 J J 1 K J 1 K J 1 K 0013H 5277 DLA13H-83-50048 0013H 5278 DLA13H-83-50048 K 0013H 5278 DLA13H-83-50048 K 0013H 5357 DLA13H-83-50048 K 0013H 5386 DLA13H-83-50048 L 0013H 5476 DLA13H-83-50048 7 B L 0013H 5476 DLA13H-83-50048 L 0013H 5477 DLA13H-83-50048 L 0013H 5478 DLA13H-83-50048 L 0013H 5583 DLA13H-83-50048 7 B 7 B 7 B 77788778877777 0013H 0013H 5645 DLA13H-83-50048 5646 DLA13H-83-50048 0013H 5647 DLA13H-83-50048 0013H 5781 DLA13H-83-50048 0013H 5892 DLA13H-83-50048 0013H 5893 DLA13H-83-50048 В 2 2 8940 000 B2
2 2 8945 000 B2
2 2 8925 000 B2
2 2 8940 000 B2
2 2 8940 000 B2
2 2 8940 000 B2
2 2 8940 000 B2
2 2 8940 000 B2
2 2 8940 000 B2
2 2 8940 000 B2
2 2 8940 000 B2
2 2 8940 000 B2
2 2 8940 000 B2
2 2 8940 000 B2
2 2 8940 000 B2
2 2 8940 000 B2
2 2 8940 000 B2
2 2 8940 000 B2
2 2 8940 000 B2
2 2 8940 000 B2
2 2 8940 000 B2
2 2 8940 000 B2
2 2 8940 000 B2
2 2 8940 000 B2
2 2 8940 000 B2
2 2 8940 000 B2
2 2 8940 000 B2
2 2 8940 000 B2
2 2 8940 000 B2
2 2 8940 000 B2
2 2 8940 000 B2
2 2 8940 000 B2
2 2 8940 000 B2
2 2 8940 000 B2
2 2 8940 000 B2
2 2 8940 000 B2
2 2 8940 000 B2
2 2 8940 000 B2
2 2 8940 000 B2
2 2 8940 000 B2
2 2 8940 000 B2 0013H 5894 DLA13H-83-50048 В B 0013H 8060 DLA13H-83-50048 C 0013H 6104 DLA13H-83-50048 1 C 0013H 6106 DLA13H-63-50048 D 0013H 6301 DLA13H-83-50048 0013H 6394 DLA13H-83-50048 0013H 6394 DLA13H-83-50048 0013H 6516 DLA13H-83-50048 J 1 D J 1 E J 1 F F J 1 F F D E 0013H 6609 DLA13H-63-50048 E 0013H 6843 DLA13H-63-50048 1 6643 DLA13H-83-50048 6644 DLA13H-83-50048 6769 DLA13H-83-50048 6881 DLA13H-83-50048 6884 DLA13H-83-50048 6885 DLA13H-83-50048 6959 DLA13H-83-50048 0013H 0013H 0013H J 1 F J 1 F J 1 F J 1 F 0013H 0013H 0013H G 0013H 7166 DLA13H-83-50048 7167 DLA13H-83-50048 7168 DLA13H-83-50048 0013H 0013H 0013H J 1 G 7149 DLA13H-83-50048 7244 DLA13H-83-50048 7315 DLA13H-83-50048 7317 DLA13H-83-50048 7432 DLA13H-83-50048 0013H 0013H 0013H 0013H 7432 DLA13H-83-50048 7519 DLA13H-83-50048 7520 DLA13H-83-50048 7521 DLA13H-83-50048 7627 DLA13H-83-50113 0336 DLA13H-83-50113 0013H 0013H 48 LOCATION 2,606

0 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717

s

ALFRADEIIC DEIALE LISTING	OCIOBER - SEPIEMBER FY 03.	PAGE 714
3 M V O 1111 222222 22 22222 5 C N 55555 AAAA AAAAAA BB CCCCC 3 A	7 99 1 1 1 1 1 1 1 C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717	1 1 1 9 2 2 2 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)
BEATRICE FOODS CO 4 D 0013H 6415 DLA13H-83-50048 C	COBDEN ILLINGIS 103320 1910 14 C a 1 2 2 8925 000 B2 Sugar Confectionery and nuts 6 6 4 5 a 09	7 B J 1 D 66
BEATRICE FOODS CO 4 E 0013H 3388 DLA13H-83-CR369 B	HARLEYSVILLE PA 103320 2078 39 C Z 5 2 2 8910 000 B2 DAIRY FOODS AND EGGS 6 2 3 5 C 09	1 B J 1 E 59
1 K 08T47 0003 DLA13H-82-DV542 B 1 L 08T47 0024 DLA13H-82-DV542 B 1 C 08T47 0048 DLA13H-82-DW245 B	CRANGEBURG         SCAR         103320         2140         41           C Z 5         2 2 8920         000 B2         BAKERY AND CEREAL PRODUCTS         6 2 4 5 A 09           C Z 5         2 2 8920         000 B2         BAKERY AND CEREAL PRODUCTS         6 2 4 5 A 09           C Z 1         2 8920         000 B2         BAKERY AND CEREAL PRODUCTS         6 2 4 5 A 09           ITAL         3         105	1 B J 1 J 35 1 B J 1 L 38 1 B J 1 C 32
BEATRICE FOODS CO	SAN ANTONIO TEXAS 103320 6990 44 C A 5 2 2 8940 000 B2 SPECIAL DIETARY FOODS - SPEC 6 6 4 5 A 09	7 B J I C 33
BEATRICE FOODS CO 4   0013H 9226 DLA13H-83-CZ063 C	MENOMONIE WISCONSIN 103320 3330 50 C A 5 2 28940 000 B2 SPECIAL DIETARY FOODS - SPEC 6 4 3 5 C 09	1 B J 1 I 153
4 I 0013H 9109 DLA13H-83-C1080 B LGCATION T CONTRACTOR TO	VESPER WISCONSIN 103320 5440 50 C A 5 2 2 8940 000 B2 SPECIAL DIETARY FOODS - SPEC 6 A 3 3 C 0000 C A 5 2 2 8940 000 B2 SPECIAL DIETARY FOODS - SPEC 6 A 3 3 C 0000 ITAL 2 387 ITAL 60 3,550	
BEATTY MACHINE & MFG CO 3 F OFJO4 2487 F09603-83-C1407 B	HAMMOND INDIANA 103420 2170 15 C A 1 2 2 3446 000 B9 FORGING MACHINERY AND HAMMER 8 A 3 5 J 1013	1 B J 1 E 38
2 H PC142 0195 NG0197-83-C0080 E 2 F PC142 0201 NG0197-83-C0087 B	HOUSTON TEXAS 091890 3770 44 C A 5 2 2 1420 CNU A2 GUIDED MISSILE COMPONENTS 8 A 3 3 C 0000 C A 5 2 2 9510 CMN A2 BARS AND RODS IRON AND STEEL 8 A 3 3 C 0000 TAL 2 1,037	O J 4 E 206 O J 4 F 831
BEAUS PLUMBING HEAT AIR COND REFRG 3 D 08B11 0039 F27804-63-C0007 D	PEASE AFB NH 067531 0595 30 C E 5 2 2 Z242 000 C2 MAINT-REPAIR-ALTER/HEATING & 6 A 3 4 J 01B	1 B J 1 C 69
BEAUNOOD INC 1 A QAAGS 8030 DAAAGS-83-CO023 B	PINE BLUFF ARKANSAS 088704 3260 04 C A 1 2 2 8115 000 A6 BOXES CARTONS AND CRATES 8 A 3 4 J 01B	1 B J 1 L 33
BEAVER CREEK PAVING INC 1 1 QMD17 0486 DAMD17-83-D0012 B	FORT DETRICK MARYLAND 094171 1058 21 C E 1 2 2 Y224 000 C2 CONSTRUCTION/PARKING FACILIT 8 A 4 4 J 17A	1 B J 1 I 163

S M V O C N 55555	1111 AAAA	22222 AAAAA	22 BB	22222 22222	5 3 A	7 C	8 99	9 C	g D	1 0A	108	100	11 DESC	RIPTIO	N OF	CMDTY/S	RVC 2	3	1 1	j 6	1717	1 1 8 9	1 9 9 A	2 2	2	24 \$\$\$\$\$\$(u	00)
BEAVER PRE 1 A OAEO7 1 B OAEO7 1 A OAEO7 1 G OAEO7 2 F JA117	CISIC 1598 1910 1874 4835 4649	DAAE07 DAAE07 DAAK30 DAAK30 NGO104	-83- -83- -79- -79-	C0055 C0141 C0087 C0087 C5101	B B B B	00000	TR A 5 A 5 A 5 A 1 L	1 1 1 2	2 2 2 2 2 2 2	2520 2590 5945 5945 4470 5	DPN DPM DBP DBP 000	A4B A4B A4B A3	MIC VEH! CUL MISCELL RELAYS RELAYS NUCLEAR 6,804	AR POWE ANEOUS AND SOI AND SOI REACTO	ER TR VEHI LENGI LENGI JRS	103703 Ansmiss Cular C Ds Ds	557 10N 5 0MP 5 8	5 A A 4 A	23 3 5 3 3 6 5 6 5 3 5	B A A	1013 0000 1001 1001 1015	5 6 5 7 5 8	3 1 1 3	J 1 J 1 J 2 J 2 J 1	AAAGF	10 7 2,09 4,28	00 77 97 98 42
	0050 0204 0089 0465	DLA135 DLA135 DLA137 DLA137	-83- -83- -83- -83- LG	C6118 C6480 CB156 CC106 CATION	8 8 8 T	C C C C TA	Z 5 Z 5 Z 5 Z 5 L	2 2 2 2	2 2 2 2	8905 8905 8905 8905 4	000 000 000	82 82 82 82	MEAT PO MEAT PO MEAT PO MEAT PO 247	ULTRY / ULTRY / ULTRY / ULTRY /	AND F AND F AND F		6 8 6	2 4 2	3 5 3 6 3 6 3 6	) ] ]	01B 01B 01B 01B	1 E 1 E 1 E	3	J 1 J 1 J 1 J 1	L I K D		83 94 43 27
BEAVER STR 4 G 00135	EET F 0100	ISHERI DLA135	-83-	C <b>62</b> 43	В	C	Z 5	2	2 (	8905	000	B2	MEAT PO	RIDA ULTRY /	AND F	046599 ISH	320 6	2	10 3 4	j	01B	1 E	3	J 1	С	•	64
BEAVER VAL 4 I 0013H	LEY C <b>9</b> 244	anni ng Dla 1 3H	co				GR	IMES					311 IOW FRUITS	A AND VE	3ETAB	067000 LES	352 6	O A	16 3 4	J	01B	1 6	3	J 1	ı	:	34
BEAVER VAL 1 9 0AG47	LEY P 0125	AINTIN DAAG47	3 & ( -83-	CONSTRI COO48	UCT D	С	TE E 1	XARI 2	(AN/ 2 7	A Z174	000	C2	TEX. MAINT-R	AS EPAIR-	ALTER	103725 /OPEN S	784 TOR 8	O _A	44 3 4	J	01B	1 6	3	J 1	F	6:	32
BEAVIN CO	0299	DACA31	-83-	D0016	D	C	AB Z 5	ERDI 2	EN 2 I	PRG\ R599	/ GRI 000	ND S1	MAR OTHER S	YLAND PECIAL	STUD	051874 IES AND	002 AN 8	0 A	21 4 6	J	018	2 6	3	Ji	ſ	á	26
BEAVIN CG 1 L OCA31	0024	DACA31												YLAND STRUCT	I ON	051874 /GTHER	108 NON 8	A	21 6 6	J	01B	2 8	3	J 1	L	;	70
BEBCO MFG	CO IN 4997	C DAAE07					RO	MEG					96 MIC MISCELL	Higan Anegus	HARD	0921 <i>74</i> Ware	487	O A	23 3 4	J	01B	1 8	3	J 1	н	•	53
BECHARAS B 4 J 0013H 4 K 0013H 4 K 0013H 4 A 0013H 4 A 0013H 4 A 0013H 4 A 0013H		DI 812U	- <b>6</b> 2	~~= 1 4		_		-		PARI 6955 6955 6955 6955 6955 6955	000	B4	MIC COFFEE COFFEE COFFEE COFFEE COFFEE COFFEE	TEA AND	-	<b></b>				וונונונו	09 01B 01B 0000 01B 0000 0000	1 E 1 E 0 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0 1 E 0	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	J 1 J 1 J 1 J 1 J 1 J 1	3331LAA	33 11 33 34 22 7	84 20 28 86 82 83 36

APPENDENCE LESTIN	NY OCIONER - SEPIEMBER FY 63.	PAGE 716
S M V G 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC 3	5 7 9 9 1 1 1 1 1 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3	1   1 1 1
BECHARAS BRGS COFFEE CG 4 B 0013H 8377 DLA13H-83-C0737 4 D 0013H 8376 DLA13H-83-C0737 4 E 0013H 8639 DLA13H-83-C0902 4 E 0013H 8630 DLA13H-83-C0940 4 E 0013H 8636 DLA13H-83-C0940 4 F 0013H 8616 DLA13H-83-C0961 4 F 0013H 8618 DLA13H-83-C1115 4 H 0013H 9036 DLA13H-83-C1127 4 H 0013H 9066 DLA13H-83-C1127 4 H 0013H 9070 DLA13H-83-C1127 4 I 0013H 9212 DLA13H-83-C1211	HIGHLAND PARK  B C A 1 1 2 8955 000 B2 COFFEE TEA AND COCCA B C A 1 1 2 8955 000 B2 COFFEE TEA AND COCCA B C A 1 1 2 8955 000 B2 COFFEE TEA AND COCCA B C A 1 1 2 8955 000 B2 COFFEE TEA AND COCCA B C A 1 1 2 8955 000 B2 COFFEE TEA AND COCCA B C A 1 1 2 8955 000 B2 COFFEE TEA AND COCCA B C A 1 2 8955 000 B2 COFFEE TEA AND COCCA B C A 1 2 2 8955 000 B2 COFFEE TEA AND COCCA B C A 1 2 2 8955 000 B2 COFFEE TEA AND COCCA B C A 1 2 2 8955 000 B2 COFFEE TEA AND COCCA B C A 1 2 2 8955 000 B2 COFFEE TEA AND COCCA B C A 1 2 2 8955 000 B2 COFFEE TEA AND COCCA B C A 1 2 2 8955 000 B2 COFFEE TEA AND COCCA B C A 1 2 2 8955 000 B2 COFFEE TEA AND COCCA C A 1 2 2 8955 000 B2 COFFEE TEA AND COCCA C A 1 2 2 8955 000 B2 COFFEE TEA AND COCCA C A 1 2 2 8955 000 B2 COFFEE TEA AND COCCA C A 1 2 2 8955 000 B2 COFFEE TEA AND COCCA C A 1 2 2 8955 000 B2 COFFEE TEA AND COCCA C A 1 2 2 8955 000 B2 COFFEE TEA AND COCCA C A 1 2 2 8955 000 B2 COFFEE TEA AND COCCA C A 1 2 2 8955 000 B2 COFFEE TEA AND COCCA C A 1 2 2 8955 000 B2 COFFEE TEA AND COCCA C A 1 2 2 8955 000 B2 COFFEE TEA AND COCCA C A 1 2 2 8955 000 B2 COFFEE TEA AND COCCA C A 1 2 2 8955 000 B2 COFFEE TEA AND COCCA C A 1 2 2 8955 000 B2 COFFEE TEA AND COCCA C A 1 2 2 8955 000 B2 COFFEE TEA AND COCCA C A 1 2 2 8955 000 B2 COFFEE TEA AND COCCA C A 1 2 2 8955 000 B2 COFFEE TEA AND COCCA C A 1 2 2 8955 000 B2 COFFEE TEA AND COCCA C A 1 2 2 8955 000 B2 COFFEE TEA AND COCCA C A 1 2 2 8955 000 B2 COFFEE TEA AND COCCA C A 1 2 2 8955 000 B2 COFFEE TEA AND COCCA C A 1 2 2 8955 000 B2 COFFEE TEA AND COCCA C A 1 2 2 8955 000 B2 COFFEE TEA AND COCCA C A 1 2 2 8955 000 B2 COFFEE TEA AND COCCA C A 1 2 2 8955 000 B2 COFFEE TEA AND COCCA C A 1 2 2 8955 000 B2 COFFEE TEA AND COCCA C A 1 2 2 8955 000 B2 COFFEE TEA AND COCCA C A 1 2 2 8955 000 B2 COFFEE TEA AND COCCA C A 1 2 2 8955 000 B2 COFFEE TEA AND COCCA C A 1 2 2 8955 000 B2 COFFEE TEA AND COCCA C A 1 2 2 8955 000 B2 COFFEE TEA AND COCCA C A 1 2 2 8955 000 B2 COFFEE TEA AND COCCA C A 1 2 2 8955 000 B2 COFFEE TEA AND COCCA C A 1 2 2 8955 000 B2 COFFE	23  A 3 4 J 01B 1 B J 1 B 475  A 3 3 J 0000 0 J 1 B 155  A 3 3 J 0000 0 J 1 D 533  A 3 4 J 01B 1 B J 1 D 754  A 3 4 J 01B 1 B J 1 E 60  A 3 4 J 01B 1 B J 1 E 242  A 3 3 J 0000 0 J 1 E 402  A 3 5 J 09 1 B J 1 G 281  A 3 4 J 01B 1 B J 1 G 564  A 3 4 J 01B 1 B J 1 H 543  A 3 4 J 01B 1 B J 1 H 564  A 3 4 J 01B 1 B J 1 I 578
BECHDON CO INC 1 E 0ZD04 1482 MDA904-82-D0213 1 G 0ZD04 1845 MDA904-82-D0213 2 I MC201 9083 N00174-83-C0100 2 I MC201 9140 N00174-83-C0182 2 I MC201 9238 N00174-83-C0278	MARLOW HEIGHTS MARYLAND 103870 1768 B C C 5 2 2 5999 000 C9E MSC ELECTRICAL AND ELECTRONI 8 1 B A C 5 2 2 5999 000 C9E MSC ELECTRICAL AND ELECTRONI 8 1 B C A 1 2 2 1340 CMU A2 ROCKETS AND ROCKET AMMUNITIO 8 A C C A 1 2 2 1340 000 A2 ROCKETS AND ROCKET AMMUNITIO 8 A TOTAL 5 220	21 1 4 5 J 1001 5 B Y 1 D 33 1 4 5 J 1001 5 B Y 1 E 53 4 3 4 J 01B 1 B J 1 C 56 4 3 4 J 01B 1 B J 1 G 32
	TEMPLE HILLS MARYLAND 103870 2755 B C A 5 2 2 1340 000 A2 ROCKETS AND ROCKET AMMUNITIO 8 A	21 A 3 4 J 01B 1 B J 1 C 36
DEGLITE CONSTRUCTOR ACTOR	MIDDLETOWN IOWA 080046 5580 D C Z 1 2 2 Z242 000 C2 MAINT-REPAIR-ALTER/HEATING & 8 A	A 8 3 C 0000 0 J 4 G 47
	SAN FRANCISCO CALIFORNIA 103980 6090 F C Z 5 2 2 R219 000 C2 OTHER ARCHITECTS & ENGINEER] 8 A	06 A 6 5 D 04 2 B J 2 F 42
BECHTEL MATIGNAL INC 3 J OHTO1 8008 F04704-82-00031 3 L OHTO1 8108 F04704-82-00031 3 C OHTO1 8170 F04704-82-00031 3 E OHTO1 8248 F04704-82-00031 LECATION		1 7 5 B 11 2 B 11 2 J 9 700
1 D OCAOS 0122 DACAOS-82-COOSS 1 D OCAOS 0145 DACAOS-82-COOSS 1 D OCAOS 0161 DACAOS-82-COOSS	VANDENBERG AFB  CALIFORNIA 079368 7395  D C Z 5 2 2 R599 000 C2  OTHER SPECIAL STUDIES AND AN 8 A  CTHER SPECIAL STUDIES AND AN 8 A  CTHER SPECIAL STUDIES AND AN 8 A  CTHER SPECIAL STUDIES AND AN 8 A  CTHER SPECIAL STUDIES AND AN 8 A  CTHER SPECIAL STUDIES AND AN 8 A  CTHER SPECIAL STUDIES AND AN 8 A  CTHER SPECIAL STUDIES AND AN 8 A  CTHER SPECIAL STUDIES AND AN 8 A  CTHER SPECIAL STUDIES AND AN 8 A  CTHER SPECIAL STUDIES AND AN 8 A  CTHER SPECIAL STUDIES AND AN 8 A  CTHER SPECIAL STUDIES AND AN 8 A	A 8 5 B 04

APCSIS ALPHABETIC DETAIL LIST	NO OCTOBER - SEPTEMBER	FY 63.	PAGE	717
S M V O 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC	5 7 9 9 3 A C 8 999 C D 10A 10B	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
LOCATIO		CALIFORNIA 079368 7395 05 C2 OTHER SPECIAL STUDIES AND AN 8 A 8 5 B 04 478 13,325	2 B J	1 9 29
3   05009 0129 F32604-83-C0051	D C F 5 2 2 7224 000	C2 MAINT-REPAIR-ALTER/PARKING F 8 A 3 4 J 01B C2 MAINT-REPAIR-ALTER/HWYS-ROAD 8 A 3 4 J 01B	1 B J 1 B J	1 F 66 1 I 207
BECK & HENKEL KG 1 I OJAS7 1782 DAJAS7-83-C1011	B C Z 5 2 2 3540 000	GERMANY 080822 0000 GY C9E WRAPPING AND PACKAGING MACHI 7 9 3 5 L 06	1 B J	1 1 42
BECK JOSEPH 3 L 0F802 0073 F33601-62-00514	WRIGHT PATTERSON C C E 5 1 2 2142 000	AFB	1 B J	1 K 36
2 F C2477 M187 N62477-79-C0052 2 H C2477 M225 N62477-79-C0052	D C Z 1 2 2 R119 000	MARYLAND 006759 0090 21 C2 A/E CONSTRUCTION /OTHER BUI 8 A 8 5 J 17B C2 A/E CONSTRUCTION /OTHER BUI 8 A 8 5 J 17B 122		
BECK 0 J & SONS INC 2 I C2467 F400 N82467-78-C0567	CORPUS CHRISTI D C E 1 2 2 Y127 000	TEXAS 104210 1760 C2 ELECTRONIC & COMMUNICATION F 8 A 8 4 J 01B	1 B J	1 F 27
LOCATIO	E C B 5 2 2 9130 000 E C B 5 3 2 9140 000 TOTAL 2		) 0 K	1 J 36 1 C 103
2 1 C2474 NY58 N82474-83-C5300 2 1 C2474 0340 N82474-83-C5399	D C E 1 2 2 Y199 000	CALIFORNIA 104120 1230 05 C2 CONSTRUCTION/MISCELLANEOUS B 8 A 3 4 J 01B C2 CONSTRUCTION/MISCELLANEOUS B 8 A 3 4 J 01B 104		
BECK R L CONSTRUCTION CO 1 C OCADO DOSO DACADO-83-CO048	FORT IRWIN E C E 1 2 2 2179 000	CALIFORNIA 104120 2407 05 C2 MAINT-REPAIR-ALTER/OTHER WAR 8 A 3 4 J 01B	1 B J	1 B 86
1 1 0CA09 0220 DACA09-83-C0046 3 1 0TA09 0075 F04609-83-C0029	ECE6 22 Y119 000 ECE1 22 Y119 000	CALIFORNIA 104120 2610 05 C2 CONSTRUCTION/OTHER ADMIN & S & A 3 4 J 01B C2 CONSTRUCTION/OTHER ADMIN & S & A & 4 J 01B C2 MAINT-REPAIR-ALTER/OTHER ADM & A 3 4 J 01B 930 1,120	1 B J	

APCGIS ALPHAGETIC DETAIL LISTIN	G GUTGBER - SEPTEMBER FY 83.	PAGE	718
S M V O 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC 3	5 7 9 9 1 1 1 1 1 1 1 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6		
BECK R W & ASSOCIATES 5 L OCW85 0006 DACW85-82-C0020	FAIRBANKS ALASKA 104280 0770 02 B C C 5 2 2 R525 000 S1 STUDIES/NATURAL RESOURCE 8 A 7 5 D 6	04 2 B J	I 1 K 39
	HILL AFB UTAH 104280 0880 45 D C Z 5 2 2 R211 000 C2 ARCHITECT/ENGINEER - GENERAL 8 A 8 5 D C TOTAL 2 173	04 2 B J 04 2 B J	J 1 B 65 J 1 B 108
BECK R W & ASSOCIATES 2 E C2474 Y625 N62474-77-C2583 2 I C2474 Y956 N62474-77-C2583 Location Contractor	D C Z 5 2 2 R219 000 C2 OTHER ARCHITECT & ENGINEERIN 8 A 8 5 B		
5 D 0CW61 0042 DACW61-81-C0080	MANASQUAN NEW JERSEY 065246 2450 31  D C Z 5 2 2 Y299 000 C9E CONSTRUCTION/ALL OTHER NON-B 8 A 6 5 J  D C Z 5 2 2 Y299 000 C9E CONSTRUCTION/ALL OTHER NON-B 8 A 8 5 J  D C Z 5 2 2 Y299 000 C9E CONSTRUCTION/ALL OTHER NON-B 8 A 6 5 J  TOTAL 3 203	1001 5 B	I I C 149
1 K 0JA76 0229 DAJA76-83-C0342 1 B 0JA76 0438 DAJA76-83-C0342 1 K 0JA76 0283 DAJA76-83-C0352 1 K 0JA76 0319 DAJA76-83-C0354 1 K 0JA76 0226 DAJA76-83-C0358 1 K 0JA76 0224 DAJA76-83-C0358 1 K 0JA76 0224 DAJA76-83-C0365 1 A 0JA76 0324 DAJA76-83-C0457 1 A 0JA76 0401 DAJA76-83-C0458 1 B 0JA76 0403 DAJA76-83-C0458 1 G 0JA76 0403 DAJA76-83-C0606	B C Z S 3 Z Z172 OOO CZ MAINT-REPAIR-ALTER/FOOD STOR 7 9 3 5 L C B C Z S 3 Z Z199 OOC CZ MAINT-REPAIR-ALTER/OTHER NON 7 9 3 5 L C B C Z S 3 Z Z119 OOC CZ MAINT-REPAIR-ALTER/OTHER ADM 7 9 3 5 L C B C Z S 3 Z Z119 OOC CZ MAINT-REPAIR-ALTER/OTHER NON 7 9 3 5 L C B C Z S 3 Z Z114 OOC CZ MAINT-REPAIR-ALTER/OTHER NON 7 9 3 5 L C B C Z S 3 Z Z174 OOC CZ MAINT-REPAIR-ALTER/OTHER NON 7 9 3 5 L C B C Z S 3 Z Z242 OOC CZ MAINT-REPAIR-ALTER/HEATING & 7 9 3 5 L C B C Z S 3 Z Z242 OOC CZ MAINT-REPAIR-ALTER/HEATING & 7 9 3 5 L C B C Z S 3 Z Z162 OOC CZ MAINT-REPAIR-ALTER/HEATING & 7 9 3 5 L C B C Z S 3 Z Z163 OOC CZ MAINT-REPAIR-ALTER/RECREATIO 7 9 3 5 L C B C Z S 3 Z Z119 OOC CZ MAINT-REPAIR-ALTER/TROOP HOU 7 9 3 5 L C B C Z S 3 Z Z119 OOC CZ MAINT-REPAIR-ALTER/TROOP HOU 7 9 3 5 L C MAINT-REPAIR-ALTER/TROOP HOU 7 9 3 5 L C MAINT-REPAIR-ALTER/TROOP HOU 7 9 3 5 L C MAINT-REPAIR-ALTER/TROOP HOU 7 9 3 5 L C MAINT-REPAIR-ALTER/OTHER NON 7 9 3 5 L C MAINT-REPAIR-ALTER/OTHER NON 7 9 3 5 L C MAINT-REPAIR-ALTER/OTHER NON 7 9 3 5 L C MAINT-REPAIR-ALTER/OTHER NON 7 9 3 5 L C MAINT-REPAIR-ALTER/OTHER NON 7 9 3 5 L C MAINT-REPAIR-ALTER/OTHER NON 7 9 3 5 L C MAINT-REPAIR-ALTER/OTHER NON 7 9 3 5 L C MAINT-REPAIR-ALTER/OTHER NON 7 9 3 5 L C MAINT-REPAIR-ALTER/OTHER NON 7 9 3 5 L C MAINT-REPAIR-ALTER/OTHER NON 7 9 3 5 L C MAINT-REPAIR-ALTER/OTHER NON 7 9 3 5 L C MAINT-REPAIR-ALTER/OTHER NON 7 9 3 5 L C MAINT-REPAIR-ALTER/OTHER NON 7 9 3 5 L C MAINT-REPAIR-ALTER/OTHER NON 7 9 3 5 L C MAINT-REPAIR-ALTER/OTHER NON 7 9 3 5 L C MAINT-REPAIR-ALTER/OTHER NON 7 9 3 5 L C MAINT-REPAIR-ALTER/OTHER NON 7 9 3 5 L C MAINT-REPAIR-ALTER/OTHER NON 7 9 3 5 L C MAINT-REPAIR-ALTER/OTHER NON 7 9 3 5 L C MAINT-REPAIR-ALTER/OTHER NON 7 9 3 5 L C MAINT-REPAIR-ALTER/OTHER NON 7 9 3 5 L C MAINT-REPAIR-ALTER/OTHER NON 7 9 3 5 L C MAINT-REPAIR-ALTER/OTHER NON 7 9 3 5 L C MAINT-REPAIR-ALTER/OTHER NON 7 9 3 5 L C MAINT-REPAIR-ALTER/OTHER NON 7 9 3 5 L C MAINT-REPAIR-ALTER/OTHER NON 7 9 3 5 L C MAINT-REPAIR-ALTER/OTHER NON 7 9 3 5 L C MAINT-REPAIR-ALTER/OTHER NON 7 9 3 5	06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06   B   06	1
LOCATION BECKER DRILLS INC	TOTAL 16 2,394  FOLSOM CALIFORNIA 009508 2330 05 C C Z 5 3 2 R519 000 C2 GEOTECHNICAL STUDIES 8 A 3 3 B 6		J 1 [ 28
BECKER JAKOB 1 G 0JA37 0008 DAJA37-82-C0042 1 C 0JA37 0408 DAJA37-82-C0892 3 K 0DE17 0091 F61521-80-C4016 3 L 0DE17 0053 F61521-81-C4009 LGCATION	GERMANY         O20543         O000 GY           B A Z 5         3 2 8205 000 81         GARBAGE COLLECTION         7 9 7 5 L 6           B C Z 5         3 2 8205 000 81         GARBAGE COLLECTION         7 9 7 5 L 6           B C Z 5         3 2 8205 000 81         GARBAGE COLLECTION         7 9 7 5 L 6           B C Z 8         3 2 8205 000 81         GARBAGE COLLECTION         7 9 7 5 L 6           TOTAL         4         S04	06 1 B 6 06 1 B 6 06 1 B 6	(1 J 299 11 J 58 11 J 220 11 J 27

•

APC613 ALPHABETIC DETAIL LISTIN	NG CUTCBER - SEPTEMBER	FY 83.	PAGE 719
S M V O 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC 3	5 7 9 9 3 3 A C 6 999 C D 10A 10B 1	1 1 1 1 1 OC 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717	1 1 1 9 2 2 2 6 9 A O 1 3 24 \$\$\$\$\$\$(000)
BECKER JGHN A CO 4 B 00900 0996 DLA900-83-C0963 4 C 00900 0996 DLA900-83-C0963 1 4 C 00900 0996 DLA900-83-C0963 2	BETHEL  B C B 5 2 2 5930 000 A  1 B C B 5 2 2 5930 000 A  2 B C B 5 2 2 5930 000 A	CONN 104500 0080 07  7 SWITCHES 6 A 3 5 J 1026  7 SWITCHES 6 A 3 5 J 1026  7 SWITCHES 6 A 3 5 J 1001	1 B J 1 A 67 1 B J 1 A 67 1 B J 1 A 67-
BECKER JOHN A CO	BRIDGEPORT	CONN 104500 0110 07 7 CONNECTORS ELECTRICAL 6 A 3 5 J 07	
4 K 00400 0281 DLA400-83-C0282 4 K 00400 0537 DLA400-83-C0282 LOCATION	B C B 5 2 2 5975 000 C B C B 5 2 2 5975 000 C TOTAL 2	CONN 104500 1530 07 SEE ELECTRICAL HARDWARE AND SUPP 6 A 3 5 J 1013 SEE ELECTRICAL HARDWARE AND SUPP 6 A 6 5 J 1013 66	
BECKER JOHN A CO 4 L 00900 0631 DLA900-83-C0626	SARASOTA B C B 5 2 2 5930 000 A	FLÖRIDA 104500 3210 10 7 SWITCHES 6 A 3 5 J 1013	5 B J 1 L 30
4 A 00900 0704 DLA900-83-C0678 4 A 00900 0924 DLA900-83-C0908	DES PLAINES B C B 5 2 2 5920 000 A B C B 5 2 2 5920 000 A TOTAL 2	ILLINGIS 104500 2380 14 TO FUSES AND LIGHTNING ARRESTER 6 E 3 5 J 1013 TO FUSES AND LIGHTNING ARRESTER 6 A 3 3 J 0000 76	5 B J 1 L 26 0 J 1 A 50
	D C B S 2 2 6350 000 C D C B 5 2 2 6350 000 C B C B 1 2 2 6350 000 C B C B 1 2 2 6350 000 C B C B 1 2 2 6350 000 C B C B 1 2 2 6350 000 C C C B 1 2 2 6350 000 C	ILLINGIS 104500 6890 14  SE MISCELLANEGUS ALARM AND SIGN 6 A 3 5 J 01A  SE MISCELLANEGUS ALARM AND SIGN 6 A 6 5 J 1001  SE MISCELLANEGUS ALARM AND SIGN 6 A 3 5 J 01A  SE MISCELLANEGUS ALARM AND SIGN 6 A 3 5 J 1001  SE MISCELLANEGUS ALARM AND SIGN 6 A 3 5 J 01A  SE MISCELLANEGUS ALARM AND SIGN 6 A 3 5 J 1001  SE MISCELLANEGUS ALARM AND SIGN 6 A 3 5 J 1001  SE MISCELLANEGUS ALARM AND SIGN 6 A 3 5 J 1013  SE MISCELLANEGUS ALARM AND SIGN 6 A 3 5 J 1013	
BECKER JOHN A CO 4 E 00900 1838 DLA900-83-C1776	WEYMOUTH B C B 5 2 2 5930 000 A	MASS 104500 3270 22 .7 SWITCHES 6 A 3 6 J 01B	1 B J 1 E 41
BECKER JOHN A CO 4 F 00900 2120 DLA900-83-C2053	ST LOUIS B C B 5 2 2 5935 000 A	MISSOURI 104500 7680 26 7 CONNECTORS ELECTRICAL 6 A 3 5 J 1013	1 B J 1 F 31
BECKER JOHN A CO 4 A 00900 0923 DLA900-83-C0886	ANDOVER B C B 1 2 2 5830 000 A	NEW JERSEY 104500 J120 31 7 Intercomm Public Address Sys 6 A 3 5 J 1013	6 B J 1 A 77
BECKER JOHN A CO 4 I 00400 4418 DLA400-83-C3179	BELLEVILLE B C B 5 2 2 6230 000 0	NEW JERSEY 104500 0370 31 SPE ELECTRIC PORTABLE & HAND LIG 6 A 3 5 J 1013	5 B J 1 I 45

BECKER JOHN A CO 4 B 00400 1374 DLA400-83-C0978 4 1 00400 4345 DLA400-83-C3098

BECKER JGHN A CG PA 4 I 00900 2829 DLA900-83-C2668 B C B 5

BECKER JOHN A CO 4 G 00400 3332 DLA400-83-C2519	CHAMPLAIN D C B 7 2 2 6150 000 C9	NEW YORK 104500 1380 33 E MISC ELECTRIC POWER & DISTRI 6 A 3 4 J 01B 1 B J 1 F	50
	B C B 5 2 2 5935 000 A7	NEW YORK 104500 3100 33 7 CONNECTORS ELECTRICAL 6 A 3 3 J 0000 0 J 1 E 7 CONNECTORS ELECTRICAL 6 A 3 3 J 0000 0 J 1 G 282	247 35
BECKER JOHN A CO 4 D 00400 2171 DLA400-83-C1635	ROUSES POINT B C B 1 2 2 6150 000 C9	NEW YORK 104500 7360 33 E MISC ELECTRIC POWER & DISTRI 6 A 3 6 J 01B 1 B J 1 C	31
4 F 00900 2044 DLA900-83-C1905 4 F 00900 2289 DLA900-83-C2182 LOCATION	D C B 7 2 2 5999 000 A7 B C B 1 2 2 5950 000 A7 TOTAL 2	OHIO 104500 1750 36  MSC ELECTRICAL AND ELECTRONI 6 A 3 4 J 01B 1 B J 1 E  COILS AND TRANSFORMERS 6 A 3 5 J 1013 1 B J 1 F  103	69 34
BECKER JGHN A CG 2 C JA111 1955 NG0104-83-CK176 3 G OHB02 0073 F40650-83-C0044 4 J 00400 0036 DLA400-82-C0167 4 A 00900 0858 DLA900-83-C0848 4 C 00900 1130 DLA900-83-C1117 4 D 00900 1693 DLA900-83-C1582 4 F 00900 2060 DLA900-83-C1937 4 G 00900 2441 DLA900-83-C1957 4 H 00900 2724 DLA900-83-C2536	B C A 1 2 2 6110 000 A3 D C B 1 2 2 5925 000 C91 B C B 8 2 2 6110 000 C91 B C B 1 2 2 5930 000 A7 B C B 1 2 2 6625 000 A7 B C B 8 2 2 5950 000 A7	CHIO 104500 2190 36  ELECTRICAL CONTROL EQUIPMENT 8 A 3 5 J 1015 1 B J 1 B  ELECTRICAL BREAKERS 8 A 3 3 J 0000 0 J 1 G  ELECTRICAL CONTROL EQUIPMENT 6 A 3 5 J 01A 1 B J 1 J  SWITCHES 6 A 3 5 1013 5 B J 1 A  LECTRICAL ELECTRONIC MEASUR 6 A 3 5 J 1013 1 B J 1 B  COILS AND TRANSFORMERS 6 A 3 5 J 1013 1 B J 1 D  MSC ELECTRICAL AND ELECTRONI 6 A 3 5 J 1013 1 B J 1 C  RELAYS AND SOLENGIDS 6 A 3 5 J 1013 1 B J 1 G  SWITCHES 6 A 3 5 J 1013 1 B J 1 G  SWITCHES 6 A 3 5 J 1013 1 B J 1 G	127 171 57 35 47 27 63 39 38
BECKER JOHN A CO	BRISTOL	PA 10450D 0545 39 DE INDOOR & OUTDOOR ELEC LIGHT! 6 A 3 4 J 018 1 B J 1 B	27
BECKER JOHN A CO 4 B 00900 0973 DLA900-83-C0943	PITTSBURGH B C B 8 2 2 5930 000 A7	PA 104500 4040 39 'SWITCHES 6 A 3 5 J 01A 1 B J 1 A	43
BECKER JOHN A C3 4 K 00400 0405 DLA400-83-C0467 4 L 00400 0925 DLA400-83-C0804	MILWAUKEE B C B 1 2 2 6110 000 C9 B C B 8 2 2 6110 000 C9	WISCONSIN 104500 3430 50 DE ELECTRICAL CONTROL EQUIPMENT 6 A 3 5 J 1001 5 B J 1 K DE ELECTRICAL CONTROL EQUIPMENT 6 A 3 5 J 01A 1 B J 1 L	30 184

BECKET WELTON & A88GCIATES 2 A C2474 9453 N62474-74-C3892 2 A C2474 9454 N62474-74-C3692 2 A C2474 9455 N62474-74-C3692 LOCATION

SAN DIEGO

D C Z 1 2 2 R114 000 C2 D C Z 1 2 2 R114 000 C2 D C Z 1 2 2 R114 000 C2 D C Z 1 2 2 R114 000 C2

CALIFORNIA

221

104504

A/E CONSTRUCTION /HOSPITAL 8 A 8 5 A 17B
A/E CONSTRUCTION /HOSPITAL 8 A 8 5 A 17B
A/E CONSTRUCTION /HOSPITAL 8 A 8 5 A 17B

6060 05

2 B 2 B 2 B

APC613 ALPHABETIC DETAIL LISTING	OCTOBER - SEPTEMBER FY 83.	PAGE	722	1
S M V O 1111 222222 22 22222 5 C N 55555 AAAA AAAAAA BB CCCCC 3 A (		1 1 1 9 2 8 9 A 0	2 2 1 3 24	\$\$\$\$\$\$(000)
4 C 00600 2170 DLA600-83-D4086 E C	AUGUSTA GEORGIA 014382 0330 11 C B 5 3 2 9130 000 A8A LIQUID PROPELLANTS & FUEL PE 6 A 3 3 J 0000 C B 5 3 2 9130 000 A8A LIQUID PROPELLANTS & FUEL PE 6 A 3 3 J 0000 STAL 2 62	0 к	1 C	
BECKLER BEN & ASSOCIATES 1 E OCAOS 0185 DACAOS-83-COOS6 D (	EDWARDS AFB CALIFORNIA 104510 1960 05 C Z 5 2 2 R211 000 C2 ARCHITECT/ENGINEER - GENERAL 8 A 3 6 J 01B	2 B J	1 E	53
BECKMAN ARNOLD INC 5   OCW37 0080 DACW37-83-C0027 E 6	HASTINGS MINNESOTA 092017 3190 24 C E 5 2 2 Y299 000 C2 CONSTRUCTION/ALL OTHER NON-B 6 A 3 4 J 01B	1 B J	1 H	140
1 C 0CA27 8081 DACA31-80-C0114 D 6 1 H 0CA27 8181 DACA31-80-C0114 D 6 1 I 0CA27 8223 DACA31-80-C0114 D 6 LGCATION TO	C E 5 2 2 Y155 000 C2 CONSTRUCTION/TANK-AUTOMOTIVE 8 A 8 3 C 0000 C E 5 2 2 Y155 000 C2 CONSTRUCTION/TANK-AUTOMOTIVE 8 A 8 3 C 0000 C E 5 2 2 Y155 000 C2 CONSTRUCTION/TANK-AUTOMOTIVE 8 A 8 3 C 0000 C E 5 2 2 Y155 000 C2 CONSTRUCTION/TANK-AUTOMOTIVE 8 A 8 3 C 0000	0 1 0 1 0 1 0 1	1 C 1 C 1 H 1 I	28 31 46 157
BECKMAN INDUSTRIES INC 4 E 00120 1674 DLA120-83-C4711 B 6	HORSE CREEK CALIFORNIA 085405 3115 05 C A 1 2 2 6630 000 C9B CHEMICAL ANALYSIS INSTRUMENT 6 A 3 5 A 1002	6 B J	1 E	79
4 B 00120 0990 DLA120-83~C4416 B (	IRVINE CALIFORNIA 085405 3215 05 C A 5 2 2 6630 000 C9B CHEMICAL ANALYSIS INSTRUMENT 6 A 3 5 B 1002	6 B J	1 B	54
BECKS JOE & ASSOCIATES INC 3 1 0F502 0562 F33601-83-C0294 E ( 4 1 00900 3098 DLA910-83-G0014 B (	DAYTON OHIO 027993 2190 36 C E 1 1 2 Z245 000 C2 MAINT-REPAIR-ALTER/MATER SUP 8 A 3 4 J 01B C E 1 2 2 Y152 000 C2 CONSTRUCTION/MAINTENANCE BUI 6 A 3 4 J 01B DTAL 2 92	1 B J	1 1	59 33
BECKS JOE & ASSOCIATES INC 3 J 0F502 0052 F33601-82-C0443 D 0 3 J 0F502 0023 F33601-82-C0492 D 0 3 J 0F502 0023 F33601-82-C0499 D 0 3 K 0F502 0026 F33601-82-C0499 D 0 3 C 0F502 0262 F33601-83-C0066 B 0 3 C 0F502 0262 F33601-83-C0066 B 0 3 D 0F502 0305 F33601-83-C0066 B 0 3 E 0F502 0305 F33601-83-C0144 D 0 3 I 0F502 0305 F33601-83-C0144 D 0 3 I 0F502 0529 F33601-83-C0144 D 0 3 I 0F502 0529 F33601-83-C0144 D 0 3 I 0F502 0529 F33601-83-C0144 D 0 3 I 0F502 0529 F33601-83-C0144 D 0 3 I 0F502 0529 F33601-83-C0144 D 0 3 I 0F502 0529 F33601-83-C0144 D 0 3 I 0F502 0529 F33601-83-C0144 D 0 3 I 0F502 0529 F33601-83-C0144 D 0 3 I 0F502 0529 F33601-83-C0144 D 0 3 I 0F502 0529 F33601-83-C0200 B 0	C E 5	1 B J 1 B J 1 B J 1 B J 1 B J 1 B J 1 B J 1 B J 1 B J 1 B J 1 B J 1 B J 1 B J 1 B J 1 B J 1 B J 1 B J 1 B J	1 J 1 K 1 C 1 D 1 E 1 F 1 I	174 88 5 <b>5</b> 161

A. 18 . 18 . 18 . 18

े . . ख

HPC619 ALPHABETIC DETAIL LISTIN	9 SCTOBER - SEPTEMBER FY 83.	PAGE	723	1
S M V G 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC 3	5 7 9 9 1 1 1 1 1 1 1 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717			\$\$\$(000)
3   0FS02 0617 F33601-83-C0381 3   0FS02 0620 F33601-83-C0382 3   0FS02 0613 F33601-83-C0403	WRIGHT PATTERSON AFB	1 B J 1 B J 1 B J	1	145 58 173
BECKWITH & KUFFEL INDUSTRIAL INC 3 L 0AA04 0007 F65503-82-C0019 3 B 0AA04 0014 F65503-82-C0019		1 B Y	7 1 K 7 1 B	91 30
2 A GA120 0145 N00406-82-C0195 2 B GA120 0213 N00406-82-C0195	SEATTLE WASHINGTON 068578 2940 48 B C A 1 2 2 2825 000 C9E STEAM TURBINES AND COMPONENT 8 4 3 5 J 1003 B C A 5 2 2 2010 000 A3 SHIP AND BOAT PROPULSION COM 8 4 6 5 J 02 B C A 5 2 2 2010 000 A3 SHIP AND BOAT PROPULSION COM 8 4 6 5 J 02 TOTAL 3 89 TOTAL 5 210	1 B J	11 [	39 25 25
4 D 00400 2265 DLA400-83-C0107 4 B 00400 1496 DLA400-83-C1144 4 I 00400 4454 DLA400-83-C3242	LYNWOOD CALIFORNIA 049193 3940 05  A C A 5 2 2 6505 000 C9B DRUGS BIOLOGICALS AND OFFIC! 4 6 3 5 J 17B  A C A 5 2 2 6850 000 C9E MISCELLANEOUS CHEMICAL SPEC! 4 6 6 5 J 17B  A C A 5 2 2 6850 000 C9E MISCELLANEOUS CHEMICAL SPEC! 4 6 3 5 J 17B  A C A 5 2 2 6850 000 C9E MISCELLANEOUS CHEMICAL SPEC! 4 6 3 5 J 17B  TOTAL 4 744	7 B J 7 B J 7 B J 7 B K	1 1 H 1 1 C 1 1 B	30 268 98 328
	STOCKTON CALIFORNIA 049193 6870 05 A C B 1 2 2 9130 000 A8A LIQUID PROPELLANTS & FUEL PE 6 A 3 5 J 1026 TOTAL 5 774	6 B K	: 1 J	30
BECTON DICKENSON LABWARE 4 K 00120 0101 DLA120-83-C4062 4 D 00120 1542 DLA120-83-D4162		6 B J	1 K	2 <b>9</b> 64
LOCATION	GERMANY 104880 0000 GY  C C Z 5 2 2 6840 000 C9E LABGRATORY EQUIPMENT AND SUP 7 9 4 5 L 06  B C Z 5 2 2 6515 000 C9B MEDICAL SURGICAL INSTRUMENTS 7 9 3 5 L 06  B C Z 5 2 2 6505 000 C9B DRUGS BIOLOGICALS AND OFFICI 7 9 4 5 L 06  TOTAL 3 319	1 B J 1 B J 1 B J	1 J 1 1 J 1 1 J	39 232 48
BECTON DICKINSON & CO 4 C 00120 1328 DLA120-83-C4516	CANOVANAS PUERTO RCO 104880 0190 PR B C A 1 2 2 6515 000 C9B MEDICAL SURGICAL INSTRUMENTS 6 A 3 3 C 0000	o J	1 C	36
BECTON DICKINSON & CO 4 E 00120 1635 DLA120-83-D0143 4 F 00120 2078 DLA120-83-D0143 4 I 00120 2666 DLA120-83-D0143	CAYEY PUERTO RCO 104880 0230 PR B C A 1 2 2 9999 000 C9B MISCELLANEOUS ITEMS 6 A 4 5 B 07 B C A 1 2 2 6545 000 C9B MEDICAL SETS KITS AND OUTFIT 6 A 4 5 B 07 B C A 1 2 2 6550 000 C9B IN VITRO DIAGNOSTIC SUBSTANC 6 A 4 5 B 07	6 B J	2 E 2 F 2 H	99 45 192

APC619 ALPHABETIC DETAIL LISTING OCTOBER - SEPTEMBER FY 83.	PAGE	724	I
S M V G 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 171	1 1 9		
BECTON DICKINSON & CO CAYEY PUERTO RCO 104860 0230 PR 4 I 00120 2776 DLA120-83-D0143 B C A 1 2 2 6550 000 C98 IN VITRO DIAGNOSTIC SUBSTANC 6 A 4 5 B 07 4 I 00120 2785 DLA120-63-D0143 B C A 1 2 2 6550 000 C98 IN VITRO DIAGNOSTIC SUBSTANC 6 A 4 5 B 07 LGCATION TOTAL 5 554		J 1 I J 2 I	121 97
BECTON DICKINSON & CO DXNARD CALIFORNIA 104880 4990 05 4 A 00120 0779 DLA120-83-C4293 B C A 5 2 2 6640 000 C9B LABORATORY EQUIPMENT AND SUP 6 A 3 3 B 000	0 0	J 1 A	40
BECTON DICKINSON & CO SAN JUAN CAPISTRANO CALIFORNIA 104880 6145 05 4 G 00400 3616 DLA400-83-C2740 B C A 5 2 2 4920 000 C9E AIRCRAFT MAINTENANCE & REPAI 6 A 3 5 A 101 4 I 00400 4380 DLA400-83-C3128 B C A 5 2 2 6680 000 C9E LIQUID-GAS-MOTION MEASURING 6 A 3 5 D 101 LOCATION TOTAL 2 166			
BECTON DICKINSON & CO SUNNYVALE CALIFORNIA 104880 6920 05 1 E OKF49 0037 DAKF49-83-C0056 B C A 5 2 2 7025 000 A7 ADP INPUT/OUTPUT AND STORAGE 8 A 3 5 A 100	1 5 B	J 1 D	49
BECTON DICKINSON & CC CANAAN CONN 104880 0150 07 4 K 00120 0192 DLA120-82-D6151 B C A 5 2 2 6515 000 C9B MEDICAL SURGICAL INSTRUMENTS 6 A 4 3 B 000 4 F 00120 1995 DLA120-82-D6151 B C A 5 2 2 6515 000 C9B MEDICAL SURGICAL INSTRUMENTS 6 A 4 3 B 000 LGCATION TOTAL 2 167	o o o o	J 1 J J 1 F	39 128
BECTON DICKINSON & CO HAYNESVILLE LOUISIANA 104860 1290 19 4 H 00100 1412 DLA100-83-C4568 D C A 5 2 2 8415 000 A9 CLOTHING SPECIAL PURPOSE 6 A 3 3 C 000	0 0	J 1 H	49
BECTON DICKINSON & CO BALTIMORE MARYLAND 104880 0160 21 4 K 00120 0381 DLA120-82-D0175 C C A 1 2 2 6505 000 C9B DRUGS BIOLOGICALS AND OFFICI 6 A 4 5 A 07	6 B	J 2 K	183
BECTON DICKINSON & CO  BROKEN BOW  NEBRASKA 104880 0720 28  4 C 00120 0985 DLA120-83-C4414  B C A 5 2 2 6630 000 C9B CHEMICAL ANALYSIS INSTRUMENT 6 A 3 5 A 07  4 G 00120 2236 DLA120-83-C4947  B C A 5 2 2 6630 000 C9B CHEMICAL ANALYSIS INSTRUMENT 6 A 3 3 B 000  4 H 00120 2585 DLA120-83-C4997  LOCATION  LOCATION  TOTAL  NEBRASKA 104880 0720 28  NEBRASKA 104880 0720 28  NEBRASKA 104880 0720 28  NEBRASKA 104880 0720 28  NEBRASKA 104880 0720 28  OCCUPATION  NEBRASKA 104880 0720 28  NEBRASKA 104880 0720 28  NEBRASKA 104880 0720 28  NEBRASKA 104880 0720 28  NEBRASKA 104880 0720 28  NEBRASKA 104880 0720 28  NEBRASKA 104880 0720 28  NEBRASKA 104880 0720 28  NEBRASKA 104880 0720 28  NEBRASKA 104880 0720 28  NEBRASKA 104880 0720 28  NEBRASKA 104880 0720 28  NEBRASKA 104880 0720 28  NEBRASKA 104880 0720 28  NEBRASKA 104880 0720 28  NEBRASKA 104880 0720 28  NEBRASKA 104880 0720 28  NEBRASKA 104880 0720 28  NEBRASKA 104880 0720 28  NEBRASKA 104880 0720 28  NEBRASKA 104880 0720 28  NEBRASKA 104880 0720 28  NEBRASKA 104880 0720 28  NEBRASKA 104880 0720 28  NEBRASKA 104880 0720 28  NEBRASKA 104880 0720 28  NEBRASKA 104880 0720 28  NEBRASKA 104880 0720 28  NEBRASKA 104880 0720 28  NEBRASKA 104880 0720 28  NEBRASKA 104880 0720 28  NEBRASKA 104880 0720 28  NEBRASKA 104880 0720 28  NEBRASKA 104880 0720 28  NEBRASKA 104880 0720 28  NEBRASKA 104880 0720 28  NEBRASKA 104880 0720 28  NEBRASKA 104880 0720 28  NEBRASKA 104880 0720 28  NEBRASKA 104880 0720 28  NEBRASKA 104880 0720 28  NEBRASKA 104880 0720 28  NEBRASKA 104880 0720 28  NEBRASKA 104880 0720 28  NEBRASKA 104880 0720 28  NEBRASKA 104880 0720 28  NEBRASKA 104880 0720 28  NEBRASKA 104880 0720 28  NEBRASKA 104880 0720 28  NEBRASKA 104880 0720 28  NEBRASKA 104880 0720 28  NEBRASKA 104880 0720 28  NEBRASKA 104880 0720 28  NEBRASKA 104880 0720 28  NEBRASKA 104880 0720 28  NEBRASKA 104880 0720 28  NEBRASKA 104880 0720 28  NEBRASKA 104880 0720 28  NEBRASKA 104880 0720 28  NEBRASKA 104880 0720 28  NEBRASKA 104880 0720 28  NEBRASKA 104880 0720 28  NEBRASKA 104880 0720 28  NEBRASKA 10488	1 B 0 0 0 0	J 1 B J 1 G J 1 H	78 344 215
BECTON DICKINSON & CO COLUMBUS NEBRASKA 104880 1100 28 4 J 00120 9147 DLA120-82-D6151 B C A 5 2 2 6515 000 C9B MEDICAL SURGICAL INSTRUMENTS 6 A 4 3 B 000	0 0	J1J	167
BECTON DICKINSON & CO HOLDREGE NEBRASKA 104880 2530 28 4 C 00120 0771 DLA120-63-C4307 B C A 5 2 2 6515 000 C9B MEDICAL SURGICAL INSTRUMENTS 6 4 3 5 A 07	1 B	J1C	294
BECTON DICKINSON & CO NEWARK NEW JERSEY 104880 3010 31 4 K 00120 0184 DLA120-82-D4485 B C A 1 2 2 6530 000 C9B HOSPITAL FURNITURE EQUIP UTE 6 A 4 5 A 07	5 B	JIK	123

4PC613 ALPHABETIC DETAIL LISTIN	GUTOBER - SEPTEMBER FY 83.	·	PAGE 725
S M V 0 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC 3	5 7 9 9 A C 8 999 C D 10A 10B 10C 11	1 1 1 1 1 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717	1 1 1 9 2 2 2 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)
BECTON DICKINSON & CO 4 H 00120 2472 DLA120-83-D4162	RUTHERFORD B C A 5 2 2 6530 000 C9B HGS	NEW JERSEY 104880 4020 31 PITAL FURNITURE EQUIP UTE 6 A 4 5 C 07	1 B J 1 H 63
LCCATION	C C A 5 2 2 6515 000 C9B MED B C A 5 2 2 6515 000 C9B MED B C A 5 2 2 6515 000 C9B MED	NEW YORK 104880 3510 33 ICAL SURGICAL INSTRUMENTS 6 A 3 5 A 07 ICAL SURGICAL INSTRUMENTS 6 A 3 5 A 07 ICAL SURGICAL INSTRUMENTS 6 A 3 5 A 07 161	
BECTON DICKINSON & CO 3 I OFEO3 1485 F42600-83-C0986	HAWTHORNE B C A 5 2 2 R414 000 A2 SYS	NEW YORK 104680 3620 33 Tems Engineering Services 8 A 3 5 A 1001	5 B Y I [ 45
8ECTON DICKINSON & CO 4 A 00100 0377 DLA100-83-C4156		THING SPECIAL PURPOSE 6 A 3 3 C 0000	0 J I A 142
BECTON DICKINSON & CO 4 B 00100 0486 DLA100-83-C4214 4 D 00100 0819 DLA100-83-C4360 LOCATION CONTRACTOR	COSHOCTON B C A 5 2 2 8415 000 A9 CLO E C A 5 2 2 8415 000 A9 CLO TOTAL 2 TOTAL 31 3,	######################################	5 B J 1 A 64 D J 1 D 46
BEDDOW HELEN H 1 K OKF10 0005 DAKF10-82-C0092	FORT STEWART B C C 5 1 2 S299 000 S1 OTH	GEGRGIA 038061 2470 11 ER HOUSEKEEPING SERVICES 8 4 3 4 J 01B	1 B J I J 39
BEDFORD COMPUTER CORP 3 D 0F303 0533 F33600-83-C0346 3 C 0F803 0506 9500C0-34-89 LOCATION	B C C 5 2 2 R399 000 A7 0TH B C Z 5 2 2 7020 000 A7 ADP TOTAL 2	ER ADP SERVICES 8 A 3 5 J 1001 S CENTRAL PROCESSING UNIT 3 6 4 1 107	5 B J I D 31 C 76
3 L OHVO3 0159 F19628-80-C0124 3 F OHVO3 0450 F19628-80-C0124 3 K OHVO3 0059 F19628-80-C0216 3 L OHVO3 0144 F19628-80-C0216 3 L OHVO3 0145 F19628-82-C0139 3 B OHVO3 0131 F19628-82-C0139 3 C OHVO3 0353 F19628-82-C0139 3 F OHVO3 0439 F19628-82-C0139 3 J OHVO3 0496 F19628-82-C0139 LGCATION	B C Z 5 2 2 AR21 000 S1 RDT B C Z 5 2 2 AR21 000 S1 RDT B C Z 5 2 2 AR21 000 S1 RDT B C Z 5 2 2 AZ13 000 S1 RDT B C Z 5 2 2 AZ13 000 S1 RDT B C Z 5 2 2 AZ13 000 S1 RDT B C Z 5 2 2 AZ13 000 S1 RDT B C Z 5 2 2 AZ13 000 S1 RDT B C Z 5 2 2 AZ10 000 S1 RDT B C Z 5 2 2 AZ10 000 S1 RDT B C Z 5 2 2 AZ10 000 S1 RDT B C Z 5 2 2 AZ10 000 S1 RDT B C Z 5 2 2 AZ21 000 S1 RDT B C Z 5 2 2 AZ21 000 S1 RDT B C Z 5 2 2 AZ21 000 S1 RDT B C Z 5 2 2 AZ21 000 S1 RDT	E/SPACE-SCIENCE APPLICATI 8 A 7 5 J 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 B J 1 L 77 5 B J 1 F 27 7 B J 1 K 179 7 B J 1 L 47 5 B J 1 L 125 5 A J 1 L 40 5 B J 1 C 214 5 B J 1 F 395 5 B J 1 I 65
	BCAI 222540 AHA A1BGAS	CKLAHCMA 088418 0590 37 Turbines and jet engines 8 A 3 5 J 1015 TS 8 A 3 6 J 01B 82	IB J I D 35 IB J I K 27

2 1 ALCOS 4677 NOCO19-82-00158

D 0AH01 6666 DAAH01-83-C0591

1 G OAHO1 8199 DAAHO1-93-C0091 B C A 5 2 2 1425 CNC A2 GUIDED HISSILE SYSTEMS, COMP 8 A 6 5 A 1013 5 A K 2 G 1 C A C C C C C C C C C C C C C C C C C	)	:4PC813 A	LPHABI	ETIC DE	TAIL	LISTI	NG	0	:TØBI	ER -	SEP	EMBE	R FY	83	3.			•			7					PAG	9E		728			1
1 D OAHOL 6887 DAAHOL-83-C0581 B C A 5 2 2 1428 CNC A2 GUIDED HISSILE SYSTEMS, COMP 8 A 6 5 A 10 3 5 A K 2 D 11,4 GUIDED HISSILE SYSTEMS, COMP 8 A 6 5 A 10 3 5 A K 2 D 12,6 GUIDED HISSILE SYSTEMS, COMP 8 A 6 5 A 10 3 5 A K 2 D 12,6 GUIDED HISSILE SYSTEMS, COMP 8 A 6 5 A 10 3 5 A K 2 D 12,6 GUIDED HISSILE SYSTEMS, COMP 8 A 6 5 A 10 3 5 A K 2 D 12,6 GUIDED HISSILE SYSTEMS, COMP 8 A 6 5 A 10 3 5 A K 2 D 12,6 GUIDED HISSILE SYSTEMS, COMP 8 A 6 5 A 10 3 5 A K 2 D 12,6 GUIDED HISSILE SYSTEMS, COMP 8 A 6 5 A 10 3 5 A K 2 D 12,6 GUIDED HISSILE SYSTEMS, COMP 8 A 6 5 A 10 3 5 A K 2 D 12,6 GUIDED HISSILE SYSTEMS, COMP 8 A 6 5 A 10 3 5 A K 2 D 12,6 GUIDED HISSILE SYSTEMS, COMP 8 A 6 5 A 10 3 5 A K 2 D 12,6 GUIDED HISSILE SYSTEMS, COMP 8 A 6 5 A 10 3 5 A K 2 D 12,6 GUIDED HISSILE SYSTEMS, COMP 8 A 6 5 A 10 3 5 A K 2 D 12,6 GUIDED HISSILE SYSTEMS, COMP 8 A 6 5 A 10 3 5 A K 2 D 12,6 GUIDED HISSILE SYSTEMS, COMP 8 A 6 5 A 10 3 5 A K 2 D 12,6 GUIDED HISSILE SYSTEMS, COMP 8 A 6 5 A 10 3 5 A K 2 D 12,6 GUIDED HISSILE SYSTEMS, COMP 8 A 6 5 A 10 3 5 A K 2 D 12,6 GUIDED HISSILE SYSTEMS, COMP 8 A 6 5 A 10 3 5 A K 2 D 12,6 GUIDED HISSILE SYSTEMS, COMP 8 A 6 5 A 10 3 5 A K 2 D 12,6 GUIDED HISSILE SYSTEMS, COMP 8 A 6 5 A 10 3 5 A K 2 D 12,6 GUIDED HISSILE SYSTEMS, COMP 8 A 6 5 A 10 3 5 A K 2 D 12,6 GUIDED HISSILE SYSTEMS, COMP 8 A 6 5 A 10 3 5 A K 2 D 12,6 GUIDED HISSILE SYSTEMS, COMP 8 A 6 5 A 10 3 5 A K 2 D 12,6 GUIDED HISSILE SYSTEMS, COMP 8 A 6 5 A 10 3 5 A K 2 D 12,6 GUIDED HISSILE SYSTEMS, COMP 8 A 6 5 A 10 3 5 A K 2 D 12,6 GUIDED HISSILE SYSTEMS, COMP 8 A 6 5 A 10 3 5 A K 2 D 12,6 GUIDED HISSILE SYSTEMS, COMP 8 A 6 5 A 10 3 5 A K 2 D 12,6 GUIDED HISSILE SYSTEMS, COMP 8 A 6 5 A 10 3 5 A K 2 D 12,6 GUIDED HISSILE SYSTEMS, COMP 8 A 6 5 A 10 3 5 A K 2 D 12,6 GUIDED HISSILE SYSTEMS, COMP 8 A 6 5 A 10 3 5 A K 2 D 12,6 GUIDED HISSILE SYSTEMS, COMP 8 A 6 5 A 10 3 5 A K 2 D 12,6 GUIDED HISSILE SYSTEMS, COMP 8 A 6 5 A 10 3 5 A K 2 D 1 A 12,6 GUIDED HISSILE SYSTEMS, COMP 8 A 6 5 A 10 3 5 A K 2 D 1 A 12,6 GUIDED HISSILE SYSTEMS, COMP 8 A 6 5		v o							999			A 10	3 100	11	DESC	CRIPTI	ON (	5F C	MDTY	/SRV(	1 2	1 1 3 4	1 5	1 6 1	717	1 8 1	1 1 9 9 A	2	2 2	24	8888	<b>5\$</b> (000)
BEECH AIRCRAFT CORP  1 B CAHO1 6849 DAAHO1-79-60045 B C A 5 2 2 1420 CNC A2 GUIDED MISSILE COMPONENTS 6 A 3 5 A 1013 5 B J 1 B 1 D CAHO1 6772 DAAHO1-79-60045 B C A 5 2 2 1420 CNC A2 GUIDED MISSILE COMPONENTS 6 A 4 5 A 1013 5 B J 1 C 1 D CAHO1 6772 DAAHO1-79-60045 B C A 5 2 2 1420 CNC A2 GUIDED MISSILE COMPONENTS 6 A 4 5 A 1013 5 B J 1 C 1 K CAHO1 6183 DAAHO1-89-60041 B C A 5 2 2 1420 CNC A2 GUIDED MISSILE COMPONENTS 6 A 4 5 A 1013 5 B J 1 C 1 K CAHO1 1818 DAAHO1-89-60041 B C A 5 2 2 1420 CNC A2 GUIDED MISSILE COMPONENTS 6 A 4 5 A 1007 5 A U 2 J 1 D CAHO1 1186 DAAHO1-82-60041 B C A 5 2 2 1420 CNC A2 GUIDED MISSILE COMPONENTS 6 A 3 5 A 1001 5 B J 1 C 1 D CAHO1 1186 DAAHO1-82-60041 B C A 5 2 2 1420 CNC A2 GUIDED MISSILE COMPONENTS 6 A 3 5 A 1001 5 B J 1 C 1 E CAHO1 1564 DAAHO1-83-60013 B C A 5 2 2 1420 CNC A2 GUIDED MISSILE COMPONENTS 6 A 3 5 A 1001 5 B J 1 C 1 E CAHO1 1564 DAAHO1-83-60013 B C A 5 2 2 1420 CNC A2 GUIDED MISSILE COMPONENTS 6 A 3 5 A 1001 5 B J 2 E 1 K CAHO1 1564 DAAHO1-83-60013 B C A 5 2 2 1420 CNC A2 GUIDED MISSILE COMPONENTS 6 A 3 5 A 1001 5 B J 2 E 1 K CAHO1 1564 DAAHO1-83-60013 B C A 5 2 2 1014 000 A2 TECH REP SERVICES /GUIDED MI 6 A 5 5 A 1007 5 A U 2 L 1 D CAHO1 1383 DAAHO1-83-60013 B C A 5 2 2 L014 000 A2 TECH REP SERVICES /GUIDED MI 6 A 6 5 A 1007 5 A U 1 D 1 E CAHO1 1564 DAAHO1-83-60013 B C A 5 2 2 L014 000 A2 TECH REP SERVICES /GUIDED MI 6 A 6 5 A 1007 5 A U 1 D 1 E CAHO1 1763 DAAHO1-83-60013 B C A 5 2 2 L014 000 A2 TECH REP SERVICES /GUIDED MI 6 A 6 5 A 1007 5 A U 1 F 1 G OAHO1 1763 DAAHO1-83-60013 B C A 5 2 2 L014 000 A2 TECH REP SERVICES /GUIDED MI 6 A 6 5 A 1007 5 A U 1 F 1 G OAHO1 1763 DAAHO1-83-60013 B C A 5 2 2 L014 000 A2 TECH REP SERVICES /GUIDED MI 6 A 6 5 A 1007 5 A U 1 F 1 G OAHO1 1763 DAAHO1-83-60013 B C A 5 2 2 L014 000 A2 TECH REP SERVICES /GUIDED MI 6 A 6 5 A 1007 5 A U 1 F 1 G OAHO1 1763 DAAHO1-83-60013 B C A 5 2 2 L014 000 A2 TECH REP SERVICES /GUIDED MI 6 A 6 5 A 1007 5 A U 1 F 1 G OAHO1 1763 DAAHO1-77-A0002 B C A 5 2 2 L014 000 A2 TECH REP SERVICES /GUIDED MI 6 A 6 5 A		1 D OAHO1 1 G OAHO1 1 G OAHO1 1 G OAHO1 1 I OAHO1 1 I OAHO1 BEECH AIR: 2 A AA426	6867 8087 8199 8200 8510 8511 CRAFT 0812	DAAHO1 DAAHO1 DAAHO1 DAAHO1 DAAHO1 CORP NOOO19	-83-( -83-( -83-( -83-( -83-( LG(	00591 00591 00591 00591 00591 CATION	8 8 8 8 7	C	5 5 4 5 5 4 5 5 4 5 5 4 5 5 4 5 5 6 5 6	2 2 2 2 2 2 2 2	2 14: 2 14: 2 14: 2 14: 2 14: 2 14: 1 14:	25 CN 25 CN 25 CN 25 CN 25 CN 1	C A2 C A2 C A2 C A2 C A2	GL GL GL 22	JIDED JIDED JIDED JIDED JIDED JIDED JIDED 2,401 KAN	MISSI MISSI MISSI MISSI MISSI MISSI	LE : LE : LE :	SYSTI SYSTI SYSTI SYSTI SYSTI	EMS, EMS, EMS, EMS, EMS,	COMP COMP COMP COMP COMP	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	A 6 A 6 A 6 A 6	5 5 5 5 5 5 7 5	A 1 A 1 A 1	013 013 013	5555	A A A B	K K K K J	2 F 2 G 2 G 2 I 2 L	· !		1,058 291 1,053 3,790 523
1 9 0AJ08 6036 DAAJ01-77-A0003 B C A 5 2 2 1100 AUE A1A HAND TOOLS EDGED NONPOWERED 8 A 4 5 A 1015 5 B J 2 G		BEECH AIR  1 B QAH01  1 D QAH01  1 K QAH01  1 D QAH01  1 C QAH01  1 D QAH01  1 C QAH01  1 C QAH01  1 C QAH01  1 C QAH01  1 C QAH01  1 C QAH01  1 C QAH01  1 C QAH01  1 C QAH01  1 C QAH01  1 C QAH01  1 C QAH01  1 C QAH01  1 C QAH01  1 C QAJ09  1 J QAJ09  1 J QAJ09  1 L QAJ09  1 L QAJ09  1 L QAJ09  1 L QAJ09  1 D QAJ09  1 C QAJ09  1 C QAJ09  1 E QAJ09  1 E QAJ09  1 E QAJ09  1 E QAJ09	CRAFT 8649 8772 5773 6183 1156 1564 8156 1564 81721 1763 8096 1403 1905 0072 0079 0554 4129 41303 4604 48035	CORP DAAHO1 DAAHO1 DAAHO1 DAAHO1 DAAHO1 DAAHO1 DAAHO1 DAAHO1 DAAHO1 DAAHO1 DAAHO1 DAAJO1 DAAJO1 DAAJO1 DAAJO1 DAAJO1 DAAJO1 DAAJO1 DAAJO1 DAAJO1 DAAJO1 DAAJO1 DAAJO1 DAAJO1 DAAJO1 DAAJO1 DAAJO1 DAAJO1 DAAJO1 DAAJO1 DAAJO1	LGC -79-6 -79-6 -79-6 -80-6 -83-6 -83-6 -83-6 -78-6 -77-6 -77-6 -77-6 -77-6 -77-6 -77-6	CATION  30045 30045 30045 30041 30041 30041 30013 20013 20013 20013 20013 20013 20013 20013 20013 20013 20013 20013 20013 20013 20013 20013 20013 20013 20013 20013 20013 20013 20013 20013 20013 20013 20013 20013 20013 20013 20013 20003 20003 20003 20003 20003 20003 20003 20003 20003	T	OT 000000000000000000000000000000000000	- \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	H H 22222222222222222222222222222	A 2 144 144 144 144 144 144 145 146 146 146 146 146 146 146 146 146 146	20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20 CN: 20	SEA COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE C	GGGTGGGTTTTTTTAAICHAILLAINEALLAI	250 KAID JUDED LECH REID JUDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED LIDED	SSER MISSII MISSII MISSII MISSII MISSII MISSII MISSII MISSII MISSII MISSII MISSII MISSII MISSII MISSII MISSII MISSII MISSII MISSII MISSII MISSII MISSII MISSII MISSII MISSII MISSII MISSII MISSII MISSII MISSII MISSII MISSI	LEE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CO	COMPICOMPICOMPICOMPICOMPICOMPICOMPICOMPI	1052- TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TONEN' TON	40 (40 fts) 40 fts TTS TTS TTS TTS TTS TTS TTS TTS TTS TT	008888888888888888888888888888888888888	1344733336666666677444444444444444444444	7 5 5 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	AA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	013 013 007 001 001 007 007 007 007 001 003 003 015 015 015 015 015 015 015	55 555555555555555555555555555555555555		ררורורורורוואטטטטטטווט יו	11 21122211112211211122222222			46 139- 54- 74- 423 423 1,247 122 29 315 304 32 69- 43- 32 65- 38 40 39 64 36 32 28 76 41 100

BEECH AIRCRAFT CORP	WICHITA	KANSAS 105240 60	00 17
1 1 0AJ09 2371 DAAJ09-80-G0007 B C			8 A 4 5 A 1001 5 B Y 2 I
1 C 0AJ09 0968 DAAJ09-82-DA911 B C			8 A 4 5 A 13 5 A J 2 B
1 F 0AJ09 1448 DAAJ09-82-DA911 B C			8 A 4 5 A 13 6 B J 2 D
1 A QAJOS 0610 DAAJOS-82-9A005 B C	C 5 2 2 1680 ACE A10	MISCL AIRCRAFT ACCESSORIES C	
	C 5 2 2 TO13 ACE S1		5 A 4 5 A 1001 5 A J 2 G
	C 5 2 2 1510 ACE A7		5 A 4 5 A 02 5 B J 2 H
			5 4 4 5 A 1009 5 B J 1 H
		OTHER SPECIAL STUDIES AND AN	
1 1 QAJO9 2501 DAAJO9-82-BAOO5 B C			5 A 4 5 A 1001 5 A J 2 I
1 F 0AJ09 1746 DAAJ09-82-9A006 B C			5 4 9 5 A 1002 5 B Y 2 F
1 G QAJQ9 1936 DAAJQ9-82-GAQQ6 B C			8 A 4 5 A 1001 5 A J 2 G
1 1 0AJ09 2323 DAAJ09-82-GA006 B C			8 A 7 5 A 1001 5 B J 2 I
1 ! OAJOS 2547 DAAJOS-82-GACC6 B C			8 A 4 5 A 1001 5 B J 2 I
1 E 0AJ09 1548 DAAJ09-83-CB155 B C			5 A 3 5 A 1001 5 A J 2 E
1 E OAJOS 1632 DAAJOS-63-CB166 B C		ENGINE COOLING SYS COMPONENT	
1 K QAK50 9004 DAAK50-78-90002 C C			8 A 4 5 A 02 5 A U 2 J
1 E QAK50 0174 DAAK50-78-G0002 C C	A B 2 2 AC14 ACE A10	RDIE/AIRCRAFI	8 A 4 5 A 02 5 A U 2 E
1 1 DAKED 0284 DAAKED-83-COOSE C C	A B 2 2 AC14 ACE A10	RUIE/AIRCRAFI	8 A 4 5 A 1001 5 B U 2 I
1 C QABO7 Q375 F34601-82-90012 B C	A 5 2 2 3826 ARJ A7		
	N D E E 0020 AND A	RADIO MATIGATION EGGIFNENT A	
2 H AD164 3715 NGCC19-79-9CC18 B C 2 E AA428 2742 NGCC19-81-CC448 B C			8475A10265B J2G 8A75A14 5B J2E
2 C AM623 2034 M00019-82-C0494 B C			
2 H AD164 4044 N00019-82-90068 B C			8 A 4 5 A 1026 5 B J 2 H
2   AD164 4234 NG0019-82-90068 B C			8 A 4 5 A 1026 5 B J 2 I
2   AD164 4262 NO0019-82-90068 B C			8 A 4 5 A 1026 5 B J 2 I
2 I AD184 4507 N00019-82-90068 B C			8 A 4 5 A 1026 5 B J 2 1
			8435A14 5A J2H
	Z 5 2 2 J015 000 A2		8 A 4 5 B 1013 3 B J 2 B
	Z 5		8 A 4 5 B 1013 3 B J 2 B
	2 5 2 2 J015 000 A2		8 A 4 5 B 1013 3 B J 2 B
	Z 5 2 2 J015 000 A2		8 A 4 5 B 1013 3 B J 2 C
			8 A 7 5 A 1001 5 A J 2 C
		AIRFRAME STRUCTURAL COMPONEN	
2 J PF161 0952 N62269-83-C0226 B C			8 A 3 5 A 11 5 B U 1 1
3 B 0FJ04 0010 F09803-81-02187 B C			8 A 4 5 A 1009 5 B J 1 B
3 C 0FJ04 1585 F09603-81-D2187 B C			8 A 4 5 A 1009 5 B J 1 C
3 E 0FJ04 2459 F09603-81-D2187 B C			8 A 4 5 A 1009 5 B J 1 E
			8 A 7 5 A 1009 5 B J 1 G
			8 A 7 5 A 1009 5 B J 1 G
			8 A 4 5 A 1009 5 B J 1 I
3 ! OFJ04 4042 F09603-61-D2187 B C	A 5 2 2 JO15 ACS A1/	MAINT-REPAIR OF EQ/AIRCRAFT	6 A 7 5 A 1009 5 B J 1 1
		LEASE-RENTAL OF EQ/AIRCRAFT	8 A 3 5 A 1009 5 B J 1 J
3 K OHU28 0034 F33657-81-00594 B C		ROTE/MISSILE AND SPACE SYSTE	8485A02 5B J1K
3 A CHU26 0094 F33657-81-C0594 B C	A 5 2 2 AC24 000 A2	RDTE/MISSILE AND SPACE SYSTE	8485A02 5B J1A
3 J OFE04 0106 F34601-62-00012 B C	A 5 2 2 1560 AFC A1A	AIRFRAME STRUCTURAL COMPONEN	8 A 4 5 J 1015 1 B J 1 J
3 A OFHO2 0909 F34601-82-60012 B C	A 5 2 2 J015 ADC S1	MAINT-REPAIR OF EQ/AIRCRAFT	8 4 4 5 B 1002 4 B J 2 A
3 8 OFE04 0106 F84001-82-00012 1 8 C	A 5 2 2 1560 AFC A1/	AIRFRAME STRUCTURAL COMPONEN	8 A 4 5 A 1015 1 B J 1 J
3 8 0FE04 0106 F34601-82-90012 2 B C	A 5 2 2 1560 AFC A1/	AIRFRAME STRUCTURAL COMPONEN	8 A 4 5 J 1015 1 B J 1 J

ランスラン

J 1 H

162

BEECHAM LABORATORIES PISCATAWAY NEW JERSEY 092509 3615 31 4 H 00120 2001 DLA120-03-00587 B 0 A 5 2 2 6505 000 098 DRUGS BIOLOGICALS AND OFFICI B A 3 3 0 0000 0

APCS13 ALPIÑASETIC DETAI	IL LISTING &	CTOBER - SEPTEN	BER FY	9.	·	PAGE	731
S M V O 1111 222222 22 C N 55555 AAAA AAAAAA BB	2 22222 5 7 3 CCCCC 3 A C	9 9 8 999 C D 10A	108 100	11 DESCRIPTION OF C	1 1 1 1 1 MDTY/SRVC 2 3 4 5 6 1717	1 1 1 9 2 8 9 A 0	2 2 1 3 24 \$\$\$\$\$\$(000)
BEECROFT B E CO INC 2 I C2467 F534 N62467-79	9-00129 DCI	BEEVILLE E 5 2 2 Z119	000 C2	TEXAS MAINT-REPAIR-ALTER/	093549 0570 44 OTHER ADM 8 A 3 4 J 01B	1 B J	1 1 49
BEEHIVE INTERNATIONAL 1 A 0ZD04 0703 G800C0-31	1-82 BC	FORT MEADE C 5 2 2 J070	000 A7	MARYLAND MAINT-REPAIR OF EQ/	049682 1080 21 ADP EQUIP 3 6 4 1		L 34
BEEHIVE INTERNATIONAL 3 G 07H02 0111 F19630-83 3 I 0FJ02 0410 F19630-83 3 E 0FE04 2027 F42600-83 L	3-00003 D C ( 3-00003 D C ( 3-04699 B C (	SALT LAKE CIT C 5 227010 C 5 227010 A 5 227025 L 3 L 4	000 A7 000 A7 AFH A1C	UTAH ADPE CONFIGURATION ADPE CONFIGURATION ADPE INPUT/OUTPUT AN 1,289 1,323	049882 1960 45 8 A 3 5 J 1013 8 A 4 5 J 1013 D STORAGE 8 A 3 J	1 B J 1 B J	1 G 486 1 I 759 E 44
BEELMAN TRUCK CO 5 G OCW43 0130 DACW43-83	3-C0097 B C /	GRANITE CITY A 5 2 2 5680	000 C9E	ILLINGIS Miscellaneous const	079054 3660 14 Ruction M 8 A 3 4 J 01B	1 B J	1 F 118
BEELNER & THOMAS FURNITU 1 H GEA18 0515 080033-84	JRE 4-57 C.C.	MGNRGVIA A 5 2 2 7105	000 C9E	CALIFORNIA HOUSEHOLD FURNITURE			
	LOCATION IDIAL	L 4		169			
BEELNER & THOMAS FURNITU 1   OKF67 0319 080083-84	JRE 1-57 C C /	FORT LEWIS A 5 2 2 7210	000 C9E	WASHINGTON HOUSEHOLD FURNISHIN	026109 1110 48 9\$ 3 6 4 1		1 52
CO BEENE & WILSON CONSTRUCT 2 C C2467 E013 M62467-82	ONTRACTOR TOTAL FION CO INC 2-COOSI D C I	JOHNSON CITY		247 TENNESSEE CONSTRUCTION/MISCEL	086223 1490 43 Lanegus B 8 A 3 4 J 01B	1 B J	1 J 31
BEERS ASSOCIATES 1 J 02030 0016 DNA001-81 1 K 02030 0144 DNA001-81 1 B 02030 0282 DNA001-81 1 F 02030 0508 DNA001-81 1 A 02030 0224 DNA001-83 1 I 02030 0722 DNA001-83 3 B 0HV03 0031 F18828-83 3 F 0HV03 0418 F18828-83	-C0004 B C    -C0004 B C    -C0004 B C    -C0036 B C    -C0036 B C    -C0078 B C	Z 5 2 2 AD94 Z 5 2 2 AD94 Z 5 2 2 AD94 Z 5 2 2 AD94 Z 5 2 2 AD94 Z 5 2 2 AR22 Z 5 2 2 AR22 Z 5 2 2 AR25	000 S1 000 S1 000 S1 000 S1 000 S1 000 S1	RDTE/CTHER DEFENSE RDTE/OTHER DEFENSE RDTE/OTHER DEFENSE RDTE/OTHER DEFENSE RDTE/OTHER DEFENSE RD1E/OTHER DEFENSE RD1E/OTHER DEFENSE RD1E/OTHER DEFENSE RDTE/SPACE-SCIENCE	062624 3337 47 8 A 7 5 J 11 8 A 8 5 J 11 8 A 8 5 J 11 8 A 8 5 J 11 8 A 3 5 J 11 8 A 3 5 J 11 9 A 3 5 J 11 APPLICATI 8 A 7 6 J 01B	5 B U U 5 B U U 2 A U 2	1 I 75 1 B 60

4 L 00120 0403 DLA120-83-C4181 4 D 00120 1591 DLA120-83-C4621

S M V O C N		1111 AAAA	882553	22 88	222	SC 3	5 A	7 C 8	99	9 0	9 D	10A	10B	10	C	11 (	DESC	RIPT	ON	σF	CMDTY	//SR				1 1				1 1 9 9 A				\$\$1	355	(000	D)
BEI	ERSDOR	F INC		L	.GCATI	ION	ΤO	TAL		RWA	LK	2					CON 1 05				0275	513	09	70	07												
1 K 1 F 1 H	SOALO SOALO	0043 0203 0247 0273	DAJAO2 DAJAO2 SOALAD SOALAD	-83 -83 -83	-036 -036	01 25 38 84	B B B		5 5 5	2	2 2 2 2	Z299 Z299 Z299 Z299 Z299 Z299	000	C2 C2	: I	IAM IAM IAM IAM	NT-R NT-R NT-R NT-R	EPAII EPAII	R-AL R-AL R-AL	TER TER	1056 2/6THE 2/6THE 2/6THE 2/6THE	ER NER N	ION ION ION	7 9 7 9 7 9 7 9	3 3	5 L 5 L 5 L	06 06	, ;		3 3 3	J J	3 E	E 9			40 30 51 91	0 7 1
			DACA31			95CS 91	E	C E	WA:	3H I	NG 2	TON 2141	000	C2	؛ ۱	MAI	DC NT-R	EPAI	R-AL	TER	0840 /HGSI						01	В	1 1	В	J	1 (	3			40	6
			TRUCTION NG2477				В	CE	ANI 5			AFB Y163	000	C2	! !	CON		YLAN		ROOP	1 051 HOUS			80 8 A			01	В	1 1	В	J	1.	j			5	1
	SSWANG 0JA37		DAJA97	-83	-0080	00	В	C Z	5	2	2 2	W083	000	81	I	LEA		MANY	. OF	. EC	0924 7 TEX						06	;	1 1	В	J	1 1	н			6	8
1 9	QAD05	0457	I CAL & DAADGE DAADGE	-82 -83	-C61	91 52	D	CE	5	2	2 2	Z245	000	CZ	: 1	MA I	NT-R	YLAN EPAI EPAI	R-AL	TER	1060 SEWI WATI	ERAG	E	8 A	6	4 J	01	B B	1 (	B B	J	1 (				6 24	
	MAR 0		DLA120	- 63	-C420	06	В	CB				5N 7210	900	A9	)	HOU		RGIA			0780 NGS						00	000	0		J	1 /	A			23	7
2 E		0835	NG0140 N68335	-83		14	C	CC	1	1	2		000			OTH	s -		SES		106 T!NG 1ES	LUE	SR	8 4	3	5 J										13 3	6
1 C	OCA63	0128 0436	UCTION DACAGO DACAGO DAKF46	8-83 8-83 8- <b>8</b> 3	-C024	67 43 50	E	CE	5 5 5		2 2	Y129	000	CZ	!	CON MAI	STRU	CTIO	1/01	THER	089 LLAN R AIR R/REC	EOUS FIEL	. B	8 4	3	4 J	01	В	1	В	J		1			36 98 14	6
1	OCA63 OCA63	0439 0438 0467	UCTION DACASS DACASS DACASS DAKF46	8-83 8-83 8-83 L	-C021 -C021	54 55 59 51 1 On	D D D Te	C E	5 5 5	2	5 5	Z199 Z199	000	C2	?	MAI MAI CON	NT-F	EPAI EPAI EPAI	R-AL R-AL	TER Ter	089 R/MIS R/MIS R/OTH R/OTH	CELL CELL ER N	AN AN MON	8 4 8	3	4 3 4 3	01	B	1 1	B B	J	1 1 1	i			12	18 17 14 13

APC613 ALPHABETIC DETAIL LISTIN	G OUTOBER - SEPTEMBER FY 63.	PAGE	734	
S M V G 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC 3	5 7 9 9 1 1 1 1 1 1 1 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1	1 1 9	2 2 2 0 1 3 24 \$\$\$\$\$\$(0	000)
BELANGA W H & ASSOCIATES INC 2 B C2470 L039 N62470-80-C0153 2 G C2470 L012 N62470-80-C0463 2 D C2470 L095 N62470-81-C1324 2 D C2470 L094 N62470-81-C1417 2 I C2470 L456 N62470-81-C1417 LOCATION	NGRFOLK VIRGINIA 106135 2870 47  E C E 1 2 2 Z161 000 C2 MAINT-REPAIR-ALTER/FAMILY HG 8 A 8 4 J C C C E 1 2 2 Z111 000 C2 MAINT-REPAIR-ALTER/GFFICE BU 8 A 8 4 J C C C E 1 2 2 Y111 000 C2 CONSTRUCTION/OTHER INDUSTRIA 8 A 3 4 J C C C E 1 2 2 Y111 000 C2 CONSTRUCTION/OFFICE BUILDING 8 A 8 4 J C TOTAL 5 2,232	01B 1 B 01B 1 B 01B 1 B 01B 1 B	J 1 L J 1 J J 1 B 1,0 J 1 A 8 J 1 I	51 49 080 897 155
BELANGA W N & ASSOCIATES INC 2 E C2470 L240 N62470-81-C1320 2 G C2470 L258 N62470-81-C1682 2 I C2470 L568 N62470-82-C2131 LOCATION CONTRACTOR	VIRGINIA BEACH VIRGINIA 106135 4050 47  D C E 1 2 2 2164 000 C2 MAINT-REPAIR-ALTER/DINING FA 8 A 3 4 J C  D C E 1 2 2 2161 000 C2 MAINT-REPAIR-ALTER/OTHER WAR 8 A 8 4 J C  TOTAL 3 C.367  TOTAL 6 4,599	018 1 B 018 1 B 018 1 B	J 1 D 1,5 J 1 E J 1 I 7	542 26 799
BELCHER CO OF TENNESSEE 5 H OCW66 0113 DACW66-83-C0118	MEMPHIS TENNESSEE 092193 1900 43 B C B 5 2 2 9140 000 C9E FUEL GILS 8 4 3 5 J C	02 1 B	JIH	67
BELCHER NEW ENGLAND INC 4 J 00600 0245 DLA600-82-D0060	CAMDEN MAINE 049796 0290 20 E C B 5 3 2 9140 000 A8A FUEL DILS 6 A 3 3 C C	0000 0	K4J E	517
BELCHER NEW ENGLAND INC 4 K 00800 1228 DLA600-82-D0310 4 A 00600 1851 DLA600-83-D0091 LGCATION	BOSTON MASS 049796 0290 22 D C B 5 3 2 9140 000 A8A FUEL GILS 6 A 3 3 C C E C B 5 3 2 9140 000 A8A FUEL GILS 6 A 3 5 C C TOTAL 2 2,719	0000 0 1026 1 B	K 1 1 3 K 1 L 2,3	336 383
BELCHER NEW ENGLAND INC 4 J 00600 1087 DLA600-82-D4717	NEW BEDFORD MASS 049796 1810 22 E C B 1 3 2 9140 000 A8A FUEL GILS 6 A 3 3 C 4	0000 0	K 1 J	634
BELCHER NEW ENGLAND INC 4 J 00800 1085 DLA800-82-D4717 4 J 00800 1086 DLA800-82-D4717 4 K 00800 1400 DLA800-82-D4717 4 A 00800 1838 DLA800-82-D4717 4 A 00800 1700 DLA800-83-D1651 4 H 00800 2795 DLA800-83-D4652 LCCATION	REVERE MASS 049796 2290 22  E C B 5 3 2 9140 000 A8A FUEL CILS 6 A 6 3 C 6  E C B 5 3 2 9140 000 A8A FUEL CILS 6 A 6 3 C 6  E C B 5 3 2 9130 000 A8A LIQUID PROPELLANTS & FUEL PE 6 A 6 3 C 6  E C B 5 3 2 9130 000 A8A LIQUID PROPELLANTS & FUEL PE 6 A 6 3 C 6  B C B 5 3 2 9130 000 A8A LIQUID PROPELLANTS & FUEL PE 6 A 6 3 C 6  B C B 5 3 2 9140 000 A8A FUEL CILS 6 A 3 3 C 6  TOTAL 6 2,044	0000 0 0000 0 0000 0 0000 0 1026 1 B	K 1 J 4 K 1 J K 1 J K 1 J K 1 J K 1 K K 4 G	233 93 177 95 219 227
4 J 00600 0249 DLA600-62-D0060	E C B 6 3 2 9140 000 A8A FUEL DILS 6 A 3 3 J	0000 0	К 1 Ј	59
CONTRACTOR BELCHER GIL CO	TOTAL 11 5,973  MOBILE ALABAMA 106260 2430 01  D C B 1 2 2 AG65 000 A3 RDTE/ENERGY - PETROLEUM 8 4 3 5 B 0			

. PC613 ALPHA	SETIC DETAIL LISTIN	ng Cutober - September	FY 83.	,	PAGE 735
S M V G 111	1 222222 22 22222	57 99		1 1 1 1 1	1 1 1 9 2 2 2 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)
C N 58555 AAA	A AAAAAA BB CCCCC S	3 A C 8 999 C D 10A 10B	10C 11 DESCRIPTION OF	CMDTY/SRVC 2 3 4 5 6 1717	8 9 A 0 1 3 24 \$\$\$\$\$(000)
BELCHER GIL C	9	CAPE CANAVERAL	FLORIDA	106260 0550 10	
3 K OHC52 003	8 F08650-82-D0312	B C B 5 2 2 9140 000	ASA FUEL CILS	8 4 3 5 C 02	1 B J 1 K 175 1 B J 1 K 238
3 A OHC52 008	4 F08650-83-D0003 LCCATION	CAPE CANAVERAL B C B 5 2 2 9140 000 B C B 5 2 2 9140 000 TOTAL 2	ABA FUEL OILS 413	8 4 3 5 C 02	1 B J 1 K 238
	_	M. A.A.	E: 45154	100000 0000 10	
2 H G0133 007	9 N00033-83-C6027	B C Z 1 2 2 V124 000	S1 VESSEL CHARTER FOR	THINGS 8 4 3 5 B 1011	1 B J 1 C 139 1 B J 1 B 116 1 B J 2 C 163 1 B J 2 C 160 1 B J 2 C 129 1 B J 1 C 142 6 B J 1 D 176 6 B J 1 D 176 6 B J 1 F 260 6 B J 1 F 217 6 B J 1 F 260 6 B J 1 F 217 6 B J 1 F 217 6 B J 1 F 217 6 B J 1 F 217 6 B J 1 F 217 6 B J 1 F 217 6 B J 1 F 217 6 B J 1 F 217 6 B J 1 F 217 6 B J 1 F 217 6 B J 1 F 217 6 B J 1 F 217 6 B J 1 F 217 6 B J 1 F 217 6 B J 1 F 217 6 B J 1 F 217 6 B J 1 F 217 6 B J 1 F 217 6 B J 1 G 169 6 B J 1 G 175 6 B J 1 G 169 6 B J 1 G 175 6 B J 1 G 175 6 B J 1 G 175 6 B J 1 G 175 6 B J 1 G 175 6 B J 1 G 175 6 B J 1 G 175 6 B J 1 G 175 6 B J 1 G 175 6 B J 1 G 175 6 B J 1 G 175 6 B J 1 G 175 6 B J 1 G 175 6 B J 1 G 175 6 B J 1 G 175 6 B J 1 G 175 6 B J 1 G 175 6 B J 1 G 175 6 B J 1 G 175 6 B J 1 G 175 6 B J 1 G 175 6 B J 1 G 175 6 B J 1 G 175 6 B J 1 G 175 6 B J 1 G 175 6 B J 1 G 175 6 B J 1 G 175 6 B J 1 G 175 6 B J 1 G 175 6 B J 1 G 175 6 B J 1 G 175 6 B J 1 G 175 6 B J 1 G 175 6 B J 1 G 175 6 B J 1 G 175 6 B J 1 G 175 6 B J 1 G 175 6 B J 1 G 175 6 B J 1 G 175 6 B J 1 G 175 6 B J 1 G 175 6 B J 1 G 175 6 B J 1 G 175 6 B J 1 G 175 6 B J 1 G 175 6 B J 1 G 175 6 B J 1 G 175 6 B J 1 G 175 6 B J 1 G 175 6 B J 1 G 175 6 B J 1 G 175 6 B J 1 G 175 6 B J 1 G 175 6 B J 1 G 175 6 B J 1 G 175 6 B J 1 G 175 6 B J 1 G 175 6 B J 1 G 175 6 B J 1 G 175 6 B J 1 G 175 6 B J 1 G 175 6 B J 1 G 175 6 B J 1 G 175 6 B J 1 G 175 6 B J 1 G 175 6 B J 1 G 175 6 B J 1 G 175 6 B J 1 G 175 6 B J 1 G 175 6 B J 1 G 175 6 B J 1 G 175 6 B J 1 G 175 6 B J 1 G 175 6 B J 1 G 175 6 B J 1 G 175 6 B J 1 G 175 6 B J 1 G 175 6 B J 1 G 175 6 B J 1 G 175 6 B J 1 G 175 6 B J 1 G 175 6 B J 1 G 175 6 B J 1 G 175 6 B J 1 G 175 6 B J 1 G 175 6 B J 1 G 175 6 B J 1 G 175 6 B J 1 G 175 6 B J 1 G 175 6 B J 1 G 175 6 B J 1 G 175 6 B J 1 G 175 6 B J 1 G 175 6 B J 1 G 175 6 B J 1 G 175 6 B J 1 G 175 6 B J 1 G 175 6 B J 1 G 175 6 B J 1 G 175 6 B J 1 G 175 6 B J 1 G 175 6 B J 1 G 175 6 B J 1 G 175 6 B J 1 G 175 6 B J 1 G 175 6 B J 1 G 175 6 B J 1 G 175 6 B J 1 G 175 6 B J 1 G 175 6 B J 1 G 175 6 B J 1 G 175 6 B J 1 G 175 6 B J 1 G 175 6 B J 1 G 175 6
2 N 0230: 220 2 N 0238: 220	6 N62361-63-C0047	B C Z 1 2 2 9140 000	ASA FIRE SILS	8435402	18 120 162
2 H 02361 220	9 N62381-83-C0058	B C Z 1 2 2 9140 000	ASA FUEL GILS	8 4 3 5 A 02	1 B J 2 C 101
2 H <b>G2381 22</b> 0	6 N62361-83-C0063	B C Z 1 2 2 9140 000	ABA FUEL GILS	8 4 3 5 A 02	1 B J 1 C 129
2 E 02381 221	3 N62381-63-C0064	B C Z 1 2 2 9140 000	ASA FUEL GILS	8 4 3 5 A 02	1 B J 1 C 142
2 E G236: 222 2 H G238: 223	/ NG2301-83-000/8 4 N62381-83-00083	B C Z 1 2 2 9140 000	ASA FUEL DILS	8 4 3 5 A 02 8 4 3 5 A 02	6 B J I D 126
2 E 92381 223	8 N62361-83-C0068	B C Z 1 2 2 9140 000	ASA FUEL OILS	8 4 3 5 C 02	1 B J 1 E 174
2 G 92381 224	3 N62381-83-C0098	B C Z 1 2 2 9140 000	ABA FUEL DILS	8 4 3 5 A 02	6 B J 1 F 260
2 G <b>G236</b> 1 <b>224</b>	6 N62381-83-C0099	B C Z 1 2 2 9140 000	ABA FUEL GILS	8 4 3 5 A 02	6 B J 1 F 117
2 H 02381 232	8 N62381-83-C0108	B C Z 1 2 2 9140 000	ABA FUEL DILS	8 4 3 5 A 02	6 B J I F 209
2 N 02301 233 2 I 02381 233	7 NG2361-63-CO111	BC21 229140 000	ARA FUEL DILS	8435402	6 B J 1 G 175
2 [ 02361 234	7 N62381-83-C0119	B C Z 1 2 2 9140 000	ABA FUEL DILS	8 4 3 5 A 02	6 B J 1 H 134
2 1 02381 212	2 NB2381-83-0037	B C B 1 2 2 9140 000	ABA FUEL DILS	8 4 3 5 A 02	1 B J 1 A 68
4 J 00600 053	2 DLA600-82-D4146	E C B 1 3 2 9140 000	ABA FUEL OILS	6 A 3 3 C 0000	0 K4J 5,135
4 J 00600 062	1 DLA600-82-D4146	D C B 1 3 2 9140 000	AGA FUEL GILS	6 A 6 3 C 0000	0 K1J 275
4 J 00000 094	6 ULAGUU~82-U4!46 B DIAGOO-82-D4146	D C B 1 3 2 9140 000	ABA FUEL DILS	6 A 6 3 C 0000	U K4J 244
4 J 00600 109	9 DLA600-82-D4812	E C B 1 3 2 9140 000	ASA FUEL GILS	6 A 6 3 C 0000	0 K 1 J 592
4 D 00600 219	6 DLA600-83-D4087	E C B 1 3 2 9140 000	ASA FUEL DILS	8 A 3 3 C 0000	0 K1C 3,820
4 D 00600 <b>23</b> 7	3 DLA600-83-04087	ECB1 329140 000	ASA FUEL DILS	6 A 6 3 C 0000	0 K1C 33
4 9 00600 272	9 DLA600-83-D4524 LOCATION	E C B 1 3 2 9140 000 TOTAL 24	ABA FUEL GILS 15,348	THINGS 8 4 3 5 B 1011 8 4 3 5 A 02 8 4 3 5 A 02 8 4 3 5 A 02 8 4 3 5 A 02 8 4 3 5 A 02 8 4 3 5 A 02 8 4 3 5 A 02 8 4 3 5 A 02 8 4 3 5 A 02 8 4 3 5 A 02 8 4 3 5 A 02 8 4 3 5 A 02 8 4 3 5 A 02 8 4 3 5 A 02 8 4 3 5 A 02 8 4 3 5 A 02 8 4 3 5 A 02 8 4 3 5 A 02 8 4 3 5 A 02 8 4 3 5 A 02 8 4 3 5 A 02 8 4 3 5 A 02 8 4 3 5 A 02 8 4 3 5 A 02 8 4 3 5 A 02 8 4 3 5 A 02 8 4 3 5 A 02 8 4 3 5 A 02 8 4 3 5 A 02 8 4 3 5 A 02 8 4 3 5 A 02 8 4 3 5 A 02 8 4 3 5 A 02 8 4 3 5 A 02 8 4 3 5 A 02 8 4 3 5 A 02 8 4 3 5 A 02 8 4 3 5 A 02 8 4 3 5 A 02 8 4 3 5 A 02 8 4 3 5 A 02 8 4 3 5 A 02 8 4 3 5 A 02 8 4 3 5 A 02 8 4 3 5 A 02 8 4 3 5 A 02 8 4 3 5 A 02 8 4 3 5 A 02 8 4 3 5 A 02 8 4 3 5 A 02 8 4 3 5 A 02 8 5 A 02 8 6 A 3 5 A 02 8 6 A 3 5 A 02 8 7 A 02 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	1
DEFOUEL OIF O	0 0 DLA600-83-D0103	MIAMI BEACH D C B 1 3 2 9140 000	FLORIDA ABA FUEL GILS	106260 2330 10 6 A 3 5 C 1026	3 1 B K 1 B 1,358
BELCHER GIL C	5	PENSACOLA	FLORIDA	106260 2860 10	
	9 F08651-83-C0212 3 F08651-83-C0218	5 U 5 5 2 2 9140 000	AGA FUEL DILS	8 4 3 5 C 02 8 4 3 5 C 02	1 B J 1 I 73 1 B J 1 I 969
S I UTTIVE VZZ	LOCATION	PENSACCIA B C B 5 2 2 9140 000 B C B 5 2 2 9140 000 TOTAL 2	1,042	\$ 4 3 5 C UZ	19 711 303
BELCHER GIL C	ð	PORT CANAVERAL	FLORIDA	106260 2975 10	
	1 DLA800-82-D0155	F C B 5 3 2 9140 000	FLORIDA A8A FUEL DILS	6 A 3 5 C 1026	6 B K 2 J 4,973
BELCHER GIL C	0	PORT EVERGLADES D C B 5 3 2 9140 000	FLORIDA	106260 2980 10	
4 A 00600 157	9 DLA600-83-D0003	D C B 5 3 2 9140 000	ASA FUEL DILS	6 A 3 3 C 0000	0 K1L 10,804

SELCON ENGINEERING INC ALEXANDRIA VIRGINIA 092072 0050 47
1 H 02004 2277 MDAS04-83-C0508 B C A 5 2 2 5811 000 A7 OTHER CRYPTOLOGIC EQUIPMENT 8 1 3 5 J 12 1 B
1 I 02004 2426 MDAS04-83-C0518 B C A 5 2 2 5999 000 A7 MSC ELECTRICAL AND ELECTRON 8 1 3 4 J 018 1 B
LOCATION TOTAL 2

598 464

	S M																									1					
,	v o			555555				5 7			9 1											1 1					2 :				
	C N	55555	AAAA	AAAAAA	88	CCCCC	3 .	A (	8	999	CI	10A	10B	100	11 [	DESCR	IPTION	OF	CMDTY/SR	VC 2	3	4 5	6	1717	8	9 A	0	1 :	3 2	4 \$\$\$\$\$\$	(000)
	~=:		**																100101	440		^-									
		DEN CO								MOGI							FORNIA		106434	4430		05			_						
				DL.A500					: A										ECTRICAL					0000			J				164
	4 A	00500	0470	DLASOO	-83	7 <b>039</b> 5		В (	: A	5	2 2	2 6145	900	C9E	WIRE	E AND	CABLE	ELE	ECTRICAL	6	Α	3 5	D	01A	1 1	В	J	1 1	L		49
					L	SCATIO	N '	TOT	[AL			2				213															
												_																			
1	BEI	DEN CO								IND	AN	APOLIS				INDI	AMA		106434	2430	_	15									
				DI 4500										~~=											_						
- 1	9 6	UUOUU	1097	DL.A500	- 63	-63451		ט ע	; A	3	2 7	2 9143	000	CAF	MIKE	. AND	CAPLE	FLE	ECTRICAL	0	Α.	3 3	U	0000	U		J	, ,	U		49
- 1	BEL,	DEN CO	RP							RIC	MOI	ND OF				INDI	ANA		106434	443	0	15									
	1 0	OAGGE	0145	DAAGS8	-83	-C0074		B (	A			8145	000	A7	WIRE			ELE	CTRICAL	8			A	1001	5	В	J	1 1	G		63
	1 E			MDA904					Ä		2 2		000						CTRICAL		1			1001			Ĵ				76
	iн			MDASOS					Ä										SEMBLIES			-			-		ĭ				
											2 3													1013		•					99
	3 L			F29650					; A			2 6145							CTRICAL			4 3		0000			J				27
	ЗА	OHKOS	0112	F29650	- 82	t-D0019	۱ ا	D (	; A	1	2 2	2 6145	000	A2	WIRE	E AND	CABLE	ELE	CTRICAL	8	Α	4 3	C	0000	0		J	1 /	A		164
	3 E	OHK02	0169	F29650	-82	2-D0019		D (	: A	1	2 :	2 6145	000	A2	WIRE	E AND	CABLE	ELE	CTRICAL	8	A	4 3	C	0000	0		J,	4 1	D		27
	3 9	OHK 02	0221	F29650	-82	2-00019		0 0	: A	1	2 :	2 6145	000	A2	WIRE	E AND	CABLE	ELE	CTRICAL	8	A	4 3	C	0000	0		J.	4 (	G		170
	3 H			F29650					A			6145							CTRICAL		Ä			0000			Ĵ,				170
	3 H			F29650					Ä			8145							CTRICAL			4 3		0000	-		Ĵ,				170
				F29650																											
	3 1								À			2 6145							CTRICAL	_		4 3	_	0000	-		J,				143
	3 F			F29650					: A			2 6145							CTRICAL			4 3		0000			J.				170
- 1	зн			F33600				В (	: A	1									ECTRICAL	8	4	3 5	A	02	5	В	J	1 1	н		43
	4 K	00500	0227	DLASQQ	-83	-C0268		В	A :	5	2 :	2 6145	000	CSE	WIRE	E AND	CABLE	ELE	CTRICAL	6	A	3 5	C	1013	6	В	J	2	ĸ		37
	4 E	00500	0227	DLA500	-83	-C0266	. 1 (	8 (	· A	5	2 1	8145	000	CSE	WIRE	E AND	CABLE	ELE	CTRICAL	8	A	3 5	C	1013	1	В	3 :	2 1	K		37
	4 E			DLA500															CTRICAL			3 5		1013			Ĵ				37-
	4 K			DLA500					Ã										CTRICAL			3 3		0000		_	Ĵ				31
																										_					
	4 A			DLA500					A										CTRICAL		A			07	6	_	J				85
	4 A			DLA500					: A										ECTRICAL	6	A	6 5		07	6		J	1 /	A		63
	4 E			DLA500							2 2	2 6145	900	C9E	WIR	E AND	CABLE	ELE	ECTRICAL	6	A	6 5	0	07	1	B	J	1 /	A		63
	4 E	00500	0727	DLA500	-83	-C2001	2	В	: A	5	2 :	2 6145	000	C9E	WIR	E AND	CABLE	ELE	ECTRI CAL	6	A	6 5	0	07	6	В	J	1 /	A		63-
	4 L	00500	0509	<b>DLA500</b>	-83	-02006	1	0 0	: A	1	2 :	8145	000	CSE	WIR	E AND	CABLE	ELE	CTRICAL	6	A	3 3	C	0000	O		J	1 1	L		65
	4 L			DLABOO					À										CTRICAL		Ä			0000			Ĵ				65
	4 B			DLAGOO					Ā										CTRICAL	_		-		1013	-		J				33
	4 E																														
																			CTRICAL		Ā		_	1013	•	_	j				33
•	4 E			DLA500															ECTRI CAL	_		3 5	-	1013	_	_	J				33-
•	4 C			DLASOC					; A										ECTRICAL		Α			01A	1	_	J				98
•	4 C			DLASOO	-83	-C3393		B (	A :	5	2 2	2 6145	000	CSE	WIR	E AND	CABLE	ELE	ECTRICAL	6	Α	3 5	0	1026	5	В	J	1 (	С		41
	4 E	00500	1029	DLASOO	-83	-C3399	1 1	B (	: A	5	2 2	2 6145	000	C9E	WIR	E AND	CABLE	ELE	ECTRICAL	6	Α	3 5	D	1028	1	В	Ĵ	1 (	С		41
	4 E	00500		DLASOO															CTRICAL	-	Ä	-		1026			Ĵ				41-
	4 D			DLABOO					Ä										CTRICAL	-	Â		_	GIA	ĭ	_	ĭ				47
	3 D																			_		-									
				DLABOO					À										ECTRICAL			3 5		01A	1		J				77
•	4 D			DLASOC					À										ECTRICAL		A	-	_	1013		_	J				60
•	4 D			DLASOC					; A										ECTR! CAL	6	Α	3 5	D	DIA	1	В	j	1 1	D		34
	4 F	00600	1364	DLASOO	-83	-04945	1 1	B (	A	6	2 :	2 6145	000	CSE	WIRE	E AND	CABLE	ELE	ECTRICAL	6	Α	3 5	D	01A	1	В	J	1 1	D		34
	4 F	00500	1354	DLASQG	- 85	-C4345	2	8 6	A :	8	2	2 6145	000	C9E	VIR	E AND	CABLE	ELE	ECTRICAL	6	A	3 5	D	OIA	1	В	J	1	D		34-
	i E	00500				-C4380			Ä										CTRICAL		Ä			1013			j				37
	4 F	00500		DLASOC					Ä										CTRICAL					1013			Ĵ				39
•	4 6																			_		-			-						
•						-C4458			À		2 :								CTRICAL			3 5		1013	-	-	J				35
•	4 F			DLABOO					À										CTRICAL					1013		B	J				35
•	4 F	00500	1810	DLASOC	-83	-C4478		0 (	: A	5	2 1	2 6145	000	CSE	WIR	E AND	CABLE	ELE	ECTRICAL	6	Α	3 3	C	0000	0		J	1	F		69

į.

S M V G C N 55555	1111 AAAA	222222 222222	22 BB	22222 22222	5 3 A	7 C &	999	9 9	10A	1 OB		11 DESC				1	1	1 1	1		1	1 1 9 9 A	2 2	2 2	24 \$\$\$\$\$\$(000)
BELDEN CO					_			HMON					I ANA		106434							_			
4 H 00500												WIRE AN				6	A	35	C	1013	5	B	JI	H	39 159
4 H 00500	2318	DLA500	-83	-C4875	B	Č A	1	2 2	6145	000	C9E	WIRE AN	D CABL	E ELI	ECTRICAL	6	Â	35 35	Č	1013	5	В	J 1	H	49
4 1 00500	2426	DLA500	-83	-C4897	В	CA	1	2 2	6145	000	C9E	WIRE AN	D CABL	E EL	ECTRI CAL	6	A	3 5	D	1013	5	В	J	Н	80
4 1 00500	2407	DLA500	-83	-C4899	8	CA	5	2 2	6145	000	C9E	WIRE AN	CABL	E EL	ECTRICAL	6	A	35	D	1013	5 [	В	J	H	37
4 1 00000	2010	DEAGOO	-63 Li	CCATION NTRACTO	TI R TI	TAL		~ ~	36 39	000	CAE	2,698 2,960	) CABLE	E EL	ECIRICAL	•	4	3 5	Α '	JZ	•	5	J 1		49 80 37 60
BELFAST 6	EVERA	3ES										CAL	I FORNI	A	106505	6090		05							
2 K QA110	0034	N00250	-82	-D0075	В	C A	_									_	-		A	80					145
2 A QA110	0103	N00250	-82	-00075	В	C	5	2 2	8960	000	B2	BEVERAG	ES NON/	ALCO	HOLIC	8	A	4 5	A	80		В			
2 F QA110	0299	M00250	-83 -83	-D0282	В	CA	5	2 2	8960	000	B2	BEVERAG	ES NON/	ALCO	HOLIC	8	A	4 5	A	08 na	7		KS		143
2 H QA110	0389	N00250	-83	-D0262	B	C A	5	2 2	8960	000	B2	BEVERAG	ES NON	AL CO	HOLIC	Ä	2	4 5 4 5	A	08	7		KS		47
2 H QA110	0400	NG0250	-83	-D0262	В	C A	5	2 2	8960	000	B2	BEVERAG	ES NON	ALCO	HOLIC	ě	A	4 5	A	80	7		K		79
2 1 QA110	0331	NG0250	-83	-D0262	В	CA	5	2 2	8960	000	B2	BEVERAG	es non/	ALCO	HOLIC	8	A	4 5	A	07	7		KS		31
2 1 QA110	0332	N00250	-83	-D0262	В	CA	5	2 2	8960	000	B2	BEVERAG	ES NON	ALCO	HOLIC	8	À	4 5	A	07	7 1		K 3		70
2 A QA110 2 F QA110 2 F QA110 2 H QA110 2 H QA110 2 I QA110 2 I QA110 2 I QA110 2 I QA110	0463	NG0250	-83	-D0262	₿	CA	5	2 2	8960	000	B2	BEVERAG	ES NON/	ALCO	HOLIC	8	Â	4 5 4 5	Â	08					
			L	OCATION	T	STAL	•		10			775													
BELFORT !								TIMO							106530										
2 B JA100	E974	N00383	-83	-C1267	В	CA	1	2 2	6685	000	A1C	PRESSUR	E TEMP	HUM	IDITY IN	STR 8	A	3 5	Α	1015	5	В	Jī	В	76
			L	CCATION	T	JATE			2			142							C	0000	0		J 1	I	66
BELGIOVIN	E G B	JILDER	& C	ONTRACTO	3R		BAY	ONNE				NEW	JERSE'	Y	052165	0300	)	31							
1 1 OHC21	0092	DAHC21	-83	-60065	Ε	CE	1	2 2	Y162	000	C2	CONSTRU	CT I ON/I	RECR	EAT I ONAL	BU 8	A	3 4	J	01B	1	В	J 1	ı	178
												BELI A/E CON: A/E CON: CONSTRU													
BELGIUM M						C 7		2 2	P111	000	CO	A/F CON	JIUM STRIICT	i AN	026/72 /ADMIN	9 8 7	י בי	5E.		26	2 1				66
1 E OCASO					B	čž	5	2 2	R112	000	C2	A/E CON	STRUCT	ION	/AIRFIE	LD 7	•	75	Ē	36	1	B	J	G	1,559
1 I OCA90					В	C Z	5	2 2	Y129	000	C2	CONSTRU	CTION/	STHE	RAIRFIE	LD 7	9	6 5	L	96	1.1	В	J 1	I	175
1 E OCA90						CZ						A/E CON													35-
1 I OCA90						C 2			Z129 Y129						R/OTHER A								J 1		
1 E OCASO						CZ						A/E CONS								06 06					80
1   OCA90	1333	DACA90	-83	-00982	В	CZ	5	2 2	Y129	000	CZ	CONSTRU			RAIRFIE	LD 7	9	3 5	L (	90	1 (	В	JI	1	172
1 ! OCA90													CTION/	OTHE	R AIRFIE	LD 7	9	3 5	L (	06	1 1	В	J 1	1	178
1 I OCA90				-C0 <b>993</b>	B	CZ	5		R129 R129			A/E CON													
1 I OCASO	1295	DACAGO	-83 -83	-C1019	P.	C 7	5	2 2	R129	000	C2	A/E CON	STRUCT	ION	/OTHER	NGN 7	9	3 D	- 1	06 06	2 1	D R	J 1	1 1	175 175
1 I 0JA37	1493	DAJA37	-83	-H0028	В	CZ	5	3 2	8299	000	81	OTHER H	SUSEKE	EPIN	3 SERVIC	ES 7	9	3 5	ī. (	06					
3 1 ODA02	9717	F61546									C2	ELECTRO	NIC &	COMM	UNICATIO	NF7	9	4 5	L	06	1 1				
			L	CCATION	T	STAL	•		14			3,196													

S M V O 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC 3	5 7 9 9 : A C 8 999 C D 10A 10B 10	1 1 1 1 C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717	1 1 1 9 2 2 2 8 9 A 0 1 3 24 \$\$\$\$\$(000)
BELING CONSULTANTS INC 2 I C2472 B720 NG2472-82-C6121	GREAT LAKES B C Z 5 2 2 R211 000 C2	ILLINGIS 047303 3710 14 AMCHITECT-ENGINEER SERVICES 8 A 3 5 J 17B	2 B J 1 E 27
BELING ENGINEERING CONSULTANTS 1 B OCA27 0019 DACA27-82-C0010	CHANUTE AFB B C Z 5 2 2 R123 000 C2	ILLINGIS 106576 1610 14 A/E CONSTRUCTION /ELECTRIC 8 A 8 6 J 01B	2 B J 1 L 100
LOCATION	D C C 5 2 2 3208 000 S1 D C C 5 2 2 3208 000 S1 D C C 5 2 2 3208 000 S1 TOTAL 3	FLORIDA 050075 1740 10 LANDSCAPING - GROUNDSKEEPING 8 A 8 4 J 01B LANDSCAPING - GROUNDSKEEPING 8 A 8 4 J 01B LANDSCAPING - GROUNDSKEEPING 8 A 8 4 J 01B 339	1 B J 1 J 183 1 B J 1 H 91 1 B J 1 I 65
2 H C2470 K809 N62470-83-C5553	NGRFGLK D C C 1 2 2 5208 000 S1	VIRGINIA 050075 2870 47 LANDSCAPING - GROUNDSKEEPING 8 A 3 4 J 01B	1 B J I E 180
		MARYLAND 106590 1575 21 E PACKING AND GASKET MATERIALS 6 A 3 5 A 1001	6 B J 1 C 41
		GERMANY 106740 0000 GY  SOUND RECORDING & REPRODUCIN 7 9 3 5 L 06 RADIO TV EQUIPMENT EXCEPT A1 7 9 3 5 L 06 RADIO TV EQUIPMENT EXCEPT A1 7 9 3 5 L 06 TRAINING AIDS 7 9 3 5 L 06 TRAINING AIDS 7 9 3 5 L 06 PHOTOGRAPHIC PROJECTION EQUI 7 9 3 5 L 06 PHOTOGRAPHIC PROJECTION EQUI 7 9 3 5 L 06 PHONOGRAPHS RADIOS - TV SETS 7 9 3 5 L 06 PHONOGRAPHS RADIOS - TV SETS 7 9 3 5 L 06 MAINT-REPAIR OF EQ/MISCELLAN 7 A 4 5 L 06 INTELLIGENCE ANALYSIS SUPPOR 8 1 3 J RADIO TV EQUIPMENT EXCEPT AI 7 9 3 5 L 06 1,118	
BELL & HOWELL CO 1 I OAHO3 0291 GSOCS4-50-51 3 F OHMO2 0139 GSOCK83-01-S0113 3 F OTA30 0110 GSOCK83-01-S0113 3 F OTA30 0111 GSOCK83-01-S0113 3 G OHMO2 0146 GSOCK83-01-S0113 3 I OHMO2 0153 GSOCK83-01-S0113 3 I OHMO2 0203 GSOCK83-01-S0113 3 I OHMO2 0248 GSOCK83-01-S0113 3 J OHMO2 0248 GSOCCS-02-39 3 B OHMO2 0075 GSOCCS-02-39-1 LOCATION	HUNTSVILLE B C Z 1 3 2 8625 000 A7 B C Z 5 3 2 5835 000 A7 B C Z 5 2 6625 000 C9 B C Z 5 2 2 8625 000 C9 B C Z 5 3 2 5835 000 A7 B C Z 5 3 2 5835 000 A7 B C Z 5 3 2 5835 000 C9 C C Z 5 3 2 5835 000 C9 C C Z 5 3 2 5835 000 A7 TOTAL 10	ALABAMA 106740 1960 01 ELECTRICAL ELECTRONIC MEASUR 3 6 4 1 SOUND RECORDING & REPRODUCIN 3 6 4 1 E ELECTRICAL ELECTRONIC MEASUR 3 6 4 1 E ELECTRICAL ELECTRONIC MEASUR 3 6 4 1 SOUND RECORDING & REPRODUCIN 3 6 4 1 E SOUND RECORDING & REPRODUCIN 3 6 4 1 E SOUND RECORDING & REPRODUCIN 3 6 4 1 E MISCELLANEOUS COMMUNICATION 3 6 4 1 SOUND RECORDING & REPRODUCIN 3 6 4 1 SOUND RECORDING & REPRODUCIN 3 6 4 1 SOUND RECORDING & REPRODUCIN 3 6 4 1 SOUND RECORDING & REPRODUCIN 3 6 4 1	I 38 F 125 F 42 F 69 G 60 G 61 I 61 I 154 J 158 B 102

PAGE 0 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 1 1 1 9 2 2 2 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$( BELL & HOWELL CO
1 H 0AH03 0141 DAAH01-82-C0089 1 B C C 5
1 E 0AH03 0161 DAAH03-83-C0068 B C C 5
1 I 0AH03 0246 DAAH03-83-C0069 B C C 5
1 D 0AH03 0141 DAAH03-83-C0089 B C C 5
1 H 0AH03 0141 DAAH03-83-C0089 B C C 5
1 D 0AH03 0125 GS00C9-02-39 B C Z 5
LOCATION TOTAL REDSTONE ARSENAL ALABAMA 106740 2955 01 2 2 JO66 000 A7 MAINT-REPAIR OF EQ/INSTRUMEN 8 A 6 5 A 1007 5 A
3 2 JO66 000 A7 MAINT-REPAIR OF EQ/INSTRUMEN 8 A 3 5 B 1007 5 B
2 2 JO66 000 A7 MAINT-REPAIR OF EQ/INSTRUMEN 8 A 6 5 B 1007 5 B
2 2 JO66 000 A7 MAINT-REPAIR OF EQ/INSTRUMEN 8 A 6 5 A 1007 5 A
3 2 7035 000 A7 ADP_ACCESSORIAL EQUIP 3 6 4 1 Y 1 D J 1 E J 1 I Y 1 D Y 1 D BELL & HOWELL CO C 2 I LF122 0636 N60530-62-C0162 B C C 1 CHINA LAKE CALIFORNIA 106740 1230 05 1 2 2 J059 000 S1 MAINT-REPAIR OF EQ/ELECTRICA 8 A 6 5 A 1007 5 B BELL & HOWELL CO CALIFORNIA EL SEGUNDO 106740 2060 05 E C C 5 E C C 5 E C C 5 E C C 5 E C C 5 E C C 5 2 2 T006 000 S1 2 2 T006 000 S1 2 2 T006 000 S1 2 2 T006 000 S1 2 2 T006 000 S1 CALIFORNIA 106740
FILM-VIDEO TAPE PRODUCTION
FILM-VIDEO TAPE PRODUCTION
FILM-VIDEO TAPE PRODUCTION
FILM-VIDEO TAPE PRODUCTION
FILM-VIDEO TAPE PRODUCTION 060 05 8 A 4 5 D 1013 2 B 8 A 4 5 D 1013 2 B 8 A 4 5 D 1013 2 B 8 A 4 5 D 1013 2 B 8 A 4 5 D 1013 2 B 8 A 4 5 D 1013 2 B K 0ZD02 0005 MDA902-82-D0003 K 0ZD02 0006 MDA902-82-D0003 J 2 A A 0ZD02 0016 MDA902-82-D0003 G 0ZD02 0066 MDA902-82-D0003 H 0ZD02 0067 MDA902-82-D0003 FILM-VIDED TAPE PRODUCTION 1,733 1 C 0ZD02 0031 MDA903-82-D0003 2 2 T006 000 S1 LOCATION 6 PASADENA

CALIFORNIA 106740 5170 05

2 2 5835 000 A7

SCUND RECORDING & REPRODUCIN 8 A 3 5 A 1001 5 B

ELECTRICAL ELECTRONIC MEASUR 3 6 4 1

ELECTRICAL AND ELECTRONIC MEASUR 3 6 4 1

2 2 5895 000 C9E MISCELLANEOUS COMMUNICATION 3 6 4 1

1 2 2 5835 000 C9E SOUND RECORDING & REPRODUCIN 3 6 4 1

1 2 2 5835 000 C9E SOUND RECORDING & REPRODUCIN 3 6 4 1

1 2 2 5835 000 C9E RADIO TV EQUIPMENT EXCEPT AI 3 6 4 1

2 2 5835 000 A7

1 2 2 6825 000 A5

1 2 2 1335 000 C9E

TORPEDO INERT COMPONENTS

1 2 2 1335 000 C9E

TORPEDO INERT COMPONENTS

3 6 4 1

ELECTRICAL ELECTRONIC MEASUR 3 6 4 1

ELECTRICAL ELECTRONIC MEASUR 3 6 4 1

ELECTRICAL ELECTRONIC MEASUR 3 6 4 1

ELECTRICAL ELECTRONIC MEASUR 3 6 4 1

ELECTRICAL ELECTRONIC MEASUR 3 6 4 1

ELECTRICAL ELECTRONIC MEASUR 3 6 4 1

ELECTRICAL ELECTRONIC MEASUR 3 6 4 1

ELECTRICAL ELECTRONIC MEASUR 3 6 4 1

ELECTRICAL ELECTRONIC MEASUR 3 6 4 1

ELECTRICAL ELECTRONIC MEASUR 3 6 6 5 A 1003 5 B

MAINT-REPAIR OF EQ/MARINE EQ 8 A 6 5 A 1003 5 B

SOUND RECORDING & REPRODUCIN 8 A 6 5 A 1001 3 A

SOUND RECORDING & REPRODUCIN 8 A 6 5 A 1001 3 A

SOUND RECORDING & REPRODUCIN 8 A 6 5 A 1001 5 A

MISCELLANEOUS ITEMS

MISCELLANEOUS ITEMS

MISCELLANEOUS ITEMS

MISCELLANEOUS ITEMS

MISCELLANEOUS ITEMS

MISCELLANEOUS ITEMS

MISCELLANEOUS ITEMS

MISCELLANEOUS ITEMS

MISCELLANEOUS ITEMS

MISCELLANEOUS ITEMS

MISCELLANEOUS ITEMS

MISCELLANEOUS ITEMS

MISCELLANEOUS ITEMS

MISCELLANEOUS ITEMS

MISCELLANEOUS ITEMS

MISCELLANEOUS ITEMS

MISCELLANEOUS ITEMS

MISCELLANEOUS ITEMS

MISCELLANEOUS ITEMS

MISCELLANEOUS ITEMS

MISCELLANEOUS ITEMS

MISCELLANEOUS ITEMS

MISCELLANEOUS ITEMS

MISCELLANEOUS ITEMS

MISCELLANEOUS ITEMS

MISCELLANEOUS ITEMS

MISCELLANEOUS ITEMS

MISCELLANEOUS ITEMS

MISCELLANEOUS ITEMS

MISCELLANEOUS ITEMS

MISCELLANEOUS ITEMS

MISCELLANEOUS ITEMS

MISCELLANEOUS ITEMS

MISCELLANEOUS ITEMS

MISCELLANEOUS ITEMS

MISCELLANEOUS ITEMS

MISCELANEOUS MISCELANEOUS AUDITEMS

MISCELANEOUS MISCELANEOUS AUDITEMS

MISCELANEOUS MISCELANEOUS AUDITEMS

MISCELANEOUS MISCELANEOUS AUDITEMS

MISCELANEOUS M BELL & HOWELL CO ELL & HOWELL CO K OAHO3 0013 DAAHO3-83-C0013 H OAK10 0443 G\$00\$4-50-51 B OZDO4 1040 MDA904-83-C0142 1 OZDO4 2779 MDA904-83-C1708 L MF105 1086 G\$ 0-0C-90239 B C A 5 J 1 J MB101 0364 GS00C9-02-39 MB101 0314 GS00C - -90239 MB101 0156 GS00C -90-239 I LC804 0046 GS00K8-30-18 I PA101 B130 GS00S4-50-51 PA101 B151 930083-00: S0113 E6148 1986 N00014-82-C0392 E6148 1847 N00014-83-C0549 D2603 0362 N00039-82-C0276 J 2 A D2603 0362 N00039-82-C0276 D2603 0622 N00039-82-C0276 JA113 7327 N00039-82-C0276 JA113 7328 N00039-82-C0276 D2603 0360 N00039-83-C0030 D2603 1536 N00039-83-C0495 JA115 2347 N00104-82-C3158 J 2 I 2 2 AC64 000 A7 2 2 J058 000 A7 2 2 2835 000 A3 2 2 5835 000 A7 2 2 5835 000 A7 2 2 6105 000 A7 2 2 5635 000 A7 2 2 J058 000 A1 N00104-83-C0509 JA113 6846 NG0104-63-C0612 JA111 0715 N00104-83-C3124 J 2 K J 1 I J 2 F JA113 7789 NG0104-83-C6312 LA101 0560 NG0123-83-C0370 PA101 B058 N00140-83-CKF75

200

S M V O 1111 222222 22 22222 5 7 9 9 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A O 1 3 24 \$\$\$\$\$

ADENA

CALIFORNIA

106740

5170

05

2 2 5895

000

A7

MISCELLANEGUS COMMUNICATION

8 4 3 5 A 1001

5 B

2 2 J068

000

A7

MAINT-REPAIR OF EQ/CHEMICAL

8 4 3 5 A 1001

5 B

2 2 5885

000

A7

UNDERWATER SCUND EQUIPMENT

8 A 3 5 A 1015

5 B

2 2 5895

000

A7

SCUND RECORDING & REPRODUCIN

8 4 7 5 A 1001

8 B

2 2 5895

000

A7

SCUND RECORDING & REPRODUCIN

8 4 7 5 A 1001

8 B

2 2 5895

000

A7

SCUND RECORDING & REPRODUCIN

8 4 7 5 A 1001

8 B

2 2 5895

000

A7

SCUND RECORDING & REPRODUCIN

8 4 7 5 A 1001

8 B

2 2 5895

000

A7

SCUND RECORDING & REPRODUCIN

8 4 7 5 A 1001

8 B

2 2 5895

000

A7

SCUND RECORDING & REPRODUCIN

8 4 7 5 A 1001

8 B

2 2 5895

000

A7

SCUND RECORDING & REPRODUCIN

8 4 7 5 A 1001

8 B

2 2 7035

000

A7

ADP ACCESSORIAL EQUIP

8 1 4 5 A 1015

8 B

2 2 7035

000

A7

ADP ACCESSORIAL EQUIP

8 1 4 5 A 1015

8 B

2 2 7035

ADP ACCESSORIAL EQUIP

8 1 4 5 A 1015

8 B

1 4 5 A 1015

8 B BELL & HOWELL CO 2 | PB121 0342 N00163-83-C0236 2 B PC141 0012 N00164-83-C0004 2 | MF111 0432 N00167-83-D0016 PASADENA JA100 E971 N00383-83-C1143 JA100 B410 N00383-83-C4036 PF161 0168 NG2269-82-C0483 PF161 0552 NG2269-82-C0483 F PF161 0552 N62289-82-C0483 F PF161 0553 N62269-82-C0463 F PF161 0554 N62269-82-C0463 H PF161 0712 N62269-82-C0463 K 0FA02 0035 F04806-82-G0053 K 0FF20 0116 F04608-82-G0053 AIRCRAFT MAINTENANCE & REPAI 8 A 4 5 A 1013 3 B ADP ACCESSORIAL EQUIP 8 1 4 5 A 1001 5 B ADP ACCESSORIAL EQUIP 8 1 4 5 A 1001 5 B ADP ACCESSORIAL EQUIP 8 1 4 5 A 1001 5 B ADP ACCESSORIAL EQUIP 8 1 4 5 A 1001 5 B ADP ACCESSORIAL EQUIP 8 1 4 5 A 1015 5 B ADRICATED AND TOTAL PROPERTY ALPRO 8 A 2 5 A 1015 5 B MAINT-REPAIR OF EQ/ELECTRICA 8 1 6 5 A 1001 5 ADP COMPONENTS 8 A 3 5 A 1001 5 B ADD TOTAL PROPERTY ALPRO 8 A 2 5 R 1012 2 B 2 2 5845 000 A7 2 2 7035 000 A7 2 2 7035 ACR A7 2 2 4920 ACA A1C 2 2 4920 BJH A1B OFHO2 1407 F04606-82-90053 OFA02 0303 F04606-82-90053 OFA02 0329 F04606-83-G0024 OFF20 0548 F04606-83-G0024 H 0FF20 0596 F04606-83-90024 K 0QA13 0027 F04607-82-C0066 F 0HH11 0074 F08635-83-C0307 2 2 4920 BJH A18 2 2 J059 000 A7 2 2 7050 000 A7 2 2 7530 000 A7 2 2 7530 000 A7 2 2 K059 000 A7 2 2 L015 ACR S1 2 2 L015 ACR S1 2 2 5895 000 A7 2 2 5895 000 A7 2 2 5895 000 A7 2 2 6825 000 A7 2 2 6825 000 A7 2 2 5820 000 A7 MAINT-REPAIR OF EQ/ELECTRICA 8 A 3 5 A 1001 5 A ADP COMPONENTS 8 A 3 5 B 1013 2 B STATIONERY AND RECORD FORMS 8 A 3 5 B 1013 2 B STATIONERY AND RECORD FORMS 8 A 3 5 A 1001 5 B MODIFICATION OF EQ/ELECTRICA 8 A 3 5 A 1007 5 B TECH REP SERVICES /AIRCRAFT 8 4 7 5 A 1007 4 B TECH REP SERVICES /AIRCRAFT 8 4 7 5 A 1007 4 B MISCELLANEOUS COMMUNICATION 8 4 6 5 A 12 5 B MISCELLANEOUS COMMUNICATION 8 4 6 5 A 12 5 B ELECTRICAL ELECTRONIC MEASUR 8 4 6 5 A 1009 5 B RADIO TV EQUIPMENT EXCEPT AI 3 6 4 1 RADIO AND TV EQUIPMENT AIRBS 3 6 4 1 OHM11 0137 F08635-83-C0403 OHG52 0211 F08650-83-C0128 OHM02 0105 F08651-83-C0066 OFS04 0070 F33600-83-C0089 0FS04 0188 F33600-83-C0089 0FS03 0432 F33600-83-C0316 0FS03 0517 F33600-83-C0318 OFS03 0755 F33600-83-C0316 OFF50 0595 F41608-81-C2065 OFF50 1037 F41608-81-C2065 RADIO TV EQUIPMENT EXCEPT AI RADIO TV EQUIPMENT EXCEPT AI RADIO AND TV EQUIPMENT AIRBO MISCELLANEOUS COMMUNICATION OHMO2 0118 GSKS63-01-S0113 OHMO2 0125 GSKS63-01-S0113 OHEO2 0181 GSKS63-01-S0113 OFEO2 0321 GSOK63-01-S0113 2 2 5820 000 A7 2 2 5820 000 A7 2 2 5821 000 A7 2 2 5895 000 A7 Ε 3 6 4 3 6 4 3 6 4 3 6 4 MISCELLANEOUS COMMUNICATION 3 6 4
RADIO TV EQUIPMENT EXCEPT AI 3 6 4
MISCELLANEOUS COMMUNICATION 3 6 4
MISCELLANEOUS COMMUNICATION 3 6 4
RADIO AND TV EQUIPMENT AIRBO 3 6 4
MISCELLANEOUS COMMUNICATION 3 6 4
MISCELLANEOUS COMMUNICATION 3 6 4
ELECTRICAL ELECTRONIC MEASUR 3 6 4
ELECTRICAL ELECTRONIC MEASUR 3 6 4
ELECTRICAL ELECTRONIC MEASUR 3 6 4
ELECTRICAL ELECTRONIC MEASUR 3 6 4
ELECTRICAL ELECTRONIC MEASUR 3 6 4 2 2 5820 000 A7 2 2 5820 000 A7 2 2 5895 000 A7 2 2 5821 000 A7 2 2 5835 000 A7 D 0HM02 0109 GS0K63-01-50113 L 0FH02 0466 GS00C9-02-39 OFH02 0489 930009-02-39 0TA25 0019 930009-02-39 OTA25 0039 GS0009-02-39 3 2 5895 000 A7 2 2 6625 000 A7 2 2 6625 000 A7 2 2 6625 000 A7 D OFS02 0287 980009-02-39 K OFF50 0068 980084-52-99 OFF50 0688 930084-52-99 OHK02 0285 980084-52-99 2 2 6625 000 A7 ELECTRICAL ELECTRONIC MEASUR 3 6 4 2 2 5820 000 A2 RADIO TV EQUIPMENT EXCEPT AI 2 6 4 2 2 5825 000 A2 MISCELLANEGUS COMMUNICATION 3 4 4 2 2 6105 000 A7 MOTORS ELECTRICAL 3 A 4 2 2 5821 000 A7 RADIO AND TV EQUIPMENT AIRBO 3 6 4 2 2 4920 000 C9E AIRCRAFT MAINTENANCE & REPAI 6 A 3 2 2 6625 000 A7 ELECTRICAL ELECTRONIC MEASUR 6 A 3 OFH02 1803 088301-80-113 OFH02 4859 800K83-01-80113 800K83-01-50113 4873 OTA25 0092 SOOK83-01-50113 00400 3450 DLA400-63-02476 3 DLA400-63-C2476 DLA400-63-C2476 DLA900-63-C0175 00400 4119 5 1013 5 B H

S M V 5 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC 3	5 7 9 9 A C 8 999 C D 10A 10B 10C	1 1 1 1 1 1 1 9 2 2 2 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(0)
BELL & HGWELL CO 4 K 00900 0247 DLA900-83-C0234 4 B 00900 0982 DLA900-83-C0885 4 C 00900 1135 DLA900-83-C1073 4 I 00400 4455 F04606-83-G0077 LGCATION	PASADENA B C A 5 2 2 6625 000 A7 B C A 5 2 2 6625 000 A7 B C A 5 2 2 6625 000 A7 B C A 5 2 2 6625 000 C9E TGTAL 80	CALIFORNIA 106740 5170 05  ELECTRICAL ELECTRONIC MEASUR 6 A 3 5 C 1013 1 B J 1 K  ELECTRICAL ELECTRONIC MEASUR 6 A 3 5 B 1013 6 B J 1 A 4  ELECTRICAL ELECTRONIC MEASUR 6 A 3 5 B 1013 5 B J 1 B  MOTORS ELECTRICAL 6 A 4 5 A 1001 5 B J 2 1  20,540
BELL & HGMELL CO 2 L LF128 0074 G\$00C9-02-39 2 G LC404 0322 G\$00C9-02-39 2 I LF128 0629 G\$00C9-02-39 2 H LF128 0492 G\$00K6-30-15 2 H LF128 0493 G\$00K6-30-15 3 H 0HE02 0196 G\$0K83-01-80113 3 I 0HE02 0228 G\$0K83-01-80113 3 I 0HE02 0190 G\$0K83-01-50113	VAN NUYS  B C A 1 2 2 5895 000 C9E B C Z 1 2 2 5895 000 C9E B C Z 1 3 2 5895 000 C9E B C Z 1 3 2 5891 000 C9E B C Z 1 3 2 5821 000 C9E B C Z 1 2 2 5821 000 C9E B C A 5 2 2 5821 000 A7 B C A 5 2 2 5821 000 A7 B C A 5 2 2 5821 000 A7 TOTAL 9	CALIFORNIA 106740 7390 05  MISCELLANEOUS COMMUNICATION 3 6 4 1
		FLORIDA 106740 1060 10 ELECTRICAL ELECTRONIC MEASUR 3 6 4 1 1
BELL & HOWELL CO 2 C TF140 0011 NG1331-83-C0005	PANAMA CITY C C C 1 2 2 J066 000 S1	FLORIDA 106740 2810 10 MAINT-REPAIR OF EQ/INSTRUMEN 8 A 3 5 A 1007 5 B J 1 L
BELL & HGWELL CO 1 G OAK20 0290 DAAK20-82-C0410 1 H OAK20 0489 DAAK20-82-C0410 1 G OAK20 0409 DAAK20-83-C0377 1 G OAB07 0562 DAAK20-83-G0455 1 1 OAB07 0516 DAAK20-83-G0455 1 1 OAK70 0752 DAAK70-83-C0130 1 H OAH03 0225 030034-13-15 1 1 OKF57 0323 0300386-32-29 2 E LB300 0399 0300341315 2 1 F273M 1405 0300363336	CHICAGO  B C A 1 2 2 5855 000 A7  B C A 1 2 2 5855 000 A7  B C A 1 2 2 5855 000 A7  B C A 1 2 2 5855 000 A7  B C A 1 2 2 5855 000 A7  B C A 1 2 2 5855 000 A7  D C A 1 2 2 5855 000 A7  D C A 1 2 2 6730 000 C9C  B C A 1 2 2 6730 000 C9C  B C A 1 2 2 6730 000 C9E  B C A 1 2 2 7490 000 C9E  B C A 1 2 2 7490 000 C9E	ILLINGIS
3 F 0JA02 0280 030084-13-15 3 F 0FD10 0245 030084-13-15 3 F 0JA02 0308 030034-13-15 3 F 0JA02 0309 030034-13-15 3 F 0JA02 0310 080034-13-15 3 F 0JA02 0311 080034-13-15 3 F 0JA02 0312 080084-13-15 3 F 0JA02 0313 080084-13-15 3 F 0JA02 0314 080084-13-15 3 F 0JA02 0315 080084-13-15 3 F 0JA02 0315 080084-13-15 3 F 0JA02 0315 080084-13-15	B C A 1 2 2 7520 000 C9E B C A 1 2 2 7520 000 C9E B C A 1 2 2 7520 000 C9E B C A 1 2 2 7520 000 C9E B C A 1 2 2 7520 000 C9E B C A 1 2 2 7520 000 C9E B C A 1 2 2 7520 000 C9E B C A 1 2 2 7520 000 C9E B C A 1 2 2 7520 000 C9E B C A 1 2 2 7520 000 C9E B C A 1 2 2 7520 000 C9E B C A 1 2 2 7520 000 C9E B C A 1 2 2 7520 000 C9E B C A 1 2 2 7520 000 C9E	OFFICE DEVICES AND ACCESSORI 3 6 4 1 F OFFICE DEVICES AND ACCESSORI 3 6 4 1 F OFFICE DEVICES AND ACCESSORI 3 6 4 1 F OFFICE DEVICES AND ACCESSORI 3 6 4 1 F OFFICE DEVICES AND ACCESSORI 3 6 4 1 F OFFICE DEVICES AND ACCESSORI 3 6 4 1 F OFFICE DEVICES AND ACCESSORI 3 6 4 1 F OFFICE DEVICES AND ACCESSORI 3 6 4 1 F OFFICE DEVICES AND ACCESSORI 3 6 4 1 F OFFICE DEVICES AND ACCESSORI 3 6 4 1 F OFFICE DEVICES AND ACCESSORI 3 6 4 1 F OFFICE DEVICES AND ACCESSORI 3 6 4 1 F OFFICE DEVICES AND ACCESSORI 3 6 4 1 F

• • • • • • • • • • • • • • • • • • •			
HPC613 ALPHMBETIC DETAIL LISTI	NG OCTOBER - SEPTÉMBE	R FY 83.	PAGE 743
e u		1 1 B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3	•
LOOMITON	IOINE 29		
BELL & HOWELL CO	FORT BEN HARRIS	ON INDIANA 106740 1700	15
1 J 08715 0004 DABT15-83-C0038	B C C 5 2 2 J075 00	O S1 Maint-Repair of Eg/Office SU 8 A	3 5 A 1001 5 B J 1 J 5
BELL & HOWELL CO	FORT DEVENS	MASS 106740 0920	22
1 L OKF31 0019 980034-13-15	C C A 5 2 2 8760 000	D C9E PHOTOGRAPHIC EQUIPMENT AND A 3 6	3 4 1 L
BELL & HOWELL CO	ZEELAND	Michigan 106740 6060	23
1 G OBT15 0134 DABT15-83-C0146	B C B 1 2 2 7490 000	O C9E Miscellaneous Office Machine 8 A	3 3 A 0000 0 J 1 G 1(
BELL & HOWELL CO	ST LOUIS	MISSOUR! 106740 7680	26
3 J OGAGE 0009 GS0054-13-15	B C Z 1 2 2 W070 000	0 S1 LEASE-RENTAL OF EQ/ADP EQUIP 3 6	3 4 1 J 1t
BELL & HOWELL CO	PHILLIPSBURG	NEW JERSEY 106740 3560	31
1 L OADOS 0087 DAADOS-83-C4046	B C A 5 2 2 7490 000	O C9E MISCELLANEOUS OFFICE MACHINE 8 A	3 3 8 0000 0 J 1 L !
BELL & HOWELL CO	ALBUQUERQUE	NEW MEXICO 106740 0030	32
3 I OHKO2 0355 GSOK83-01-S0113	B C A 5 3 2 5860 Q0	O A7 STIMULATED COHERENT RADIATIO 3 6	3 4 1 I : :
BELL & HOWELL CO	KIRTLAND AFB	NEW MEXICO 106740 0640	32
3 K OHKO2 0080 F29650-82-C0007	B C C 5 2 2 J059 00	O S1 Maint-Repair of Eq/electrica 8 A	3 5 A 1013 5 B J 1 K 27
1 K QADO7 0036 DAAD07-82-C0165	B C C 5 2 2 J 066 000	RG NEW MEXICO 106740 1265 0 S1 Maint-Repair of Eq/instrumen 8 A	7 5 A 1001 5 A J 1 K 32
BELL & HOWELL CO	CINCINNATI	GHIG 108740 1880	36
1 J OKF23 0285 G80084-13-15	B C Z 1 2 2 6720 00	O C9E CAMERAS STILL PICTURE 3 6	3 4 1 H (
BELL & HOMELL CS 4 A 00700 0947 DLA710-83-C0015 4 A 00700 1176 DLA710-83-F0925	COLUMBUS 5 C A 5 2 2 W070 000 B C A 5 2 2 7690 000	OHIO 106740 1880 O SI LEASE-RENTAL OF EQ/ADP EQUIP 8 4 O AZ MISCELLANFOLIS PRINTED MATTER 8	36 3 5 A 1001 6 B J 1 L :
BELL & HOWELL CO	DAYTON	186 OHIO 106740 2190 COSE MISCELLANEOUS COMMUNICATION 3 6	36
2 B PC141 8039 850009-02-39	C C Z 1		3 4 1 L

HPC613 ALPHHISETIC DETAIL LISTING	GUTGBER - SEPTÉMBER	R FY 83.	PAGE 744
S M V Ø 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC 3	5 7 9 9 A C 8 999 C D 10A 10B	1 1 1 3 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4	
BELL & HOWELL CO 3 A 0JA27 0341 980084-13-26	AUSTIN B C Z 5 2 2 7490 000	TEXAS 106740 0380 4 D C9E MISCELLANEGUS OFFICE MACHINE 3 6 4	4 1 A 50
BELL & HOWELL CO 3 J 0JA27 0014 080080-34-34		TEXAS 106740 4100 4 0 S1 LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4	
BELL & HOWELL CG 1 D 0ZD04 1226 9S00C9-02-39 1 G 0ZD04 2106 S00K83-01-80113 2 I MB101 0672 9S00K8-30-15 2 I MB101 0674 GS00K3-01-50113 LGCATION	MCLEAN B C A 5 2 2 5895 000 B C A 5 2 2 5835 000 B C A 5 2 2 5835 000 B C A 5 2 2 5820 000 TOTAL 4	VIRGINIA 106740 2630 4 D A7 MISCELLANEOUS COMMUNICATION 3 6 4 D A7 SOUND RECORDING & REPRODUCIN 3 6 4 D C9E SOUND RECORDING & REPRODUCIN 3 6 4 D C9E RADIO TV EQUIPMENT EXCEPT AI 3 6 4 296	7 1 C 28 1 G 162 1 F 57 1 F 49
BELL & HOWELL CO 1 H 0ZD03 1304 MDA903-83-C0387 4 F 00400 3138 DLA400-83-D0098 4 9 00400 3415 DLA400-83-D0098 4 9 00400 3416 DLA400-83-D0098 4 9 00400 3514 DLA400-83-D0098 4 H 00400 3757 DLA400-83-D0098 4 H 00400 3812 DLA400-83-D0098 4 H 00400 3921 DLA400-83-D0098 4 I 00400 4106 DLA400-83-D0098 4 I 00400 4360 DLA400-83-D0098 4 I 00400 4360 DLA400-83-D0098 LGCATION CONTRACTOR	HARTFORD  B C A 5 2 2 6730 000  D C A 5 2 2 6730 000  D C A 5 2 2 6730 000  D C A 5 2 2 6730 000  D C A 5 2 2 6730 000  D C A 5 2 2 6730 000  D C A 5 2 2 6730 000  D C A 5 2 2 6730 000  D C A 5 2 2 6730 000  D C A 5 2 2 6730 000  D C A 5 2 2 6730 000  D C A 5 2 2 6730 000  T C A 5 2 2 6730 000  T C A 5 2 2 6730 000  T C A 5 2 2 6730 000  T C A 5 2 2 6730 000  T C A 5 2 2 6730 000	WISCONSIN 106740 2290 5 C C9E PHOTOGRAPHIC PROJECTION EQUI 5 A 3 C C9C PHOTOGRAPHIC PROJECTION EQUI 6 A 4 C C9C PHOTOGRAPHIC PROJECTION EQUI 6 A 4 C C9C PHOTOGRAPHIC PROJECTION EQUI 6 A 4 C C9C PHOTOGRAPHIC PROJECTION EQUI 6 A 4 C C9C PHOTOGRAPHIC PROJECTION EQUI 6 A 4 C C9C PHOTOGRAPHIC PROJECTION EQUI 6 A 4 C C9C PHOTOGRAPHIC PROJECTION EQUI 6 A 4 C C9C PHOTOGRAPHIC PROJECTION EQUI 6 A 4 C C9C PHOTOGRAPHIC PROJECTION EQUI 6 A 4 C C9C PHOTOGRAPHIC PROJECTION EQUI 6 A 4 C C9C PHOTOGRAPHIC PROJECTION EQUI 6 A 4 C C9C PHOTOGRAPHIC PROJECTION EQUI 6 A 4 C C9C PHOTOGRAPHIC PROJECTION EQUI 6 A 4 C C9C PHOTOGRAPHIC PROJECTION EQUI 6 A 4 C C9C PHOTOGRAPHIC PROJECTION EQUI 6 A 4 C C9C PHOTOGRAPHIC PROJECTION EQUI 6 A 4 C C9C PHOTOGRAPHIC PROJECTION EQUI 6 A 4 C C9C PHOTOGRAPHIC PROJECTION EQUI 6 A 4 C C9C PHOTOGRAPHIC PROJECTION EQUI 6 A 4 C C9C PHOTOGRAPHIC PROJECTION EQUI 6 A 4 C C9C PHOTOGRAPHIC PROJECTION EQUI 6 A 4 C C9C PHOTOGRAPHIC PROJECTION EQUI 6 A 4 C C9C PHOTOGRAPHIC PROJECTION EQUI 6 A 4 C C9C PHOTOGRAPHIC PROJECTION EQUI 6 A 4 C C9C PHOTOGRAPHIC PROJECTION EQUI 6 A 4 C C9C PHOTOGRAPHIC PROJECTION EQUI 6 A 4 C C9C PHOTOGRAPHIC PROJECTION EQUI 6 A 4 C C9C PHOTOGRAPHIC PROJECTION EQUI 6 A 4 C C9C PHOTOGRAPHIC PROJECTION EQUI 6 A 4 C C9C PHOTOGRAPHIC PROJECTION EQUI 6 A 4 C C9C PHOTOGRAPHIC PROJECTION EQUI 6 A 4 C C9C PHOTOGRAPHIC PROJECTION EQUI 6 A 4 C C9C PHOTOGRAPHIC PROJECTION EQUI 6 A 4 C C9C PHOTOGRAPHIC PROJECTION EQUI 6 A 4 C C9C PHOTOGRAPHIC PROJECTION EQUI 6 A 4 C C9C PHOTOGRAPHIC PROJECTION EQUI 6 A 4 C C9C PHOTOGRAPHIC PROJECTION EQUI 6 A 4 C C9C PHOTOGRAPHIC PROJECTION EQUI 6 A 4 C C9C PHOTOGRAPHIC PROJECTION EQUI 6 A 4 C C9C PHOTOGRAPHIC PROJECTION EQUI 6 A 4 C C9C PHOTOGRAPHIC PROJECTION EQUI 6 A 4 C C9C PHOTOGRAPHIC PROJECTION EQUI 6 A 4 C C9C PHOTOGRAPHIC PROJECTION EQUI 6 A 4 C C9C PHOTOGRAPHIC PROJECTION EQUI 6 A 4	0 3 C 0000 0 J 4 H 246 3 C 0000 0 J 1 F 372 88 3 C 0000 0 J 1 G 90 3 C 0000 0 J 1 G 90 3 C 0000 0 J 1 H 173 3 C 0000 0 J 1 H 87 3 C 0000 0 J 1 H 87 3 C 0000 0 J 1 H 87 3 C 0000 0 J 1 H 87 3 C 0000 0 J 1 H 87 3 C 0000 0 J 1 H 87 3 C 0000 0 J 1 H 87 3 C 0000 0 J 1 H 87 3 C 0000 0 J 1 H 87 3 C 0000 0 J 1 H 87 3 C 0000 0 J 1 H 87 3 C 0000 0 J 1 H 87
BELL BROOK FENCE CO 3 H OFSO2 0482 F33601-83-C0193	DAYTON B C E 1 2 2 2129 000	GHIG 063022 2190 3 D C2 MAINT-REPAIR-ALTER/OTHER AIR 8 A 3	6 4 J O1B 1 B J 1 H 60
BELL CARTER GLIVE CG 4 L 0013H 8222 DLA13H-83-CG599	CORNING B C A 1 2 2 8950 000	CALIFORNIA 107010 1450 0 D B2 CONDIMENTS AND RELATED PRODU 6 A 3	5 5 J 09 1 B J 1 L 206
5 D OCW63 8073 DACW63-83-C0054	G C Z 5 2 2 8211 000	TEXAS 039667 0630 4 D SI SURVEILLANCE SERVICES 6 7 3	5 P 17B 7 B J 1 D 46
BELL COUNTY WATER CONTROL  1 L OKF48 0003 DAKF48-74-C0126  1 L OKF48 0100 DAKF48-74-C0126  1 A OKF48 0135 DAKF48-74-C0126  1 B OKF48 0181 DAKF48-74-C0126  1 C OKF48 0185 DAKF48-74-C0126  1 D OKF48 0190 DAKF48-74-C0126  1 H OKF48 0313 DAKF48-74-C0126  1 H OKF48 0314 DAKF48-74-C0126	FGRT HOOD  B C Z 5 2 2 3119 000  B C Z 5 2 2 3119 000  B C Z 5 2 2 3119 000  B C Z 5 2 2 3119 000  B C Z 5 2 2 3119 000  B C Z 5 2 2 3119 000  B C Z 5 2 2 3119 000  B C Z 5 2 2 3119 000  B C Z 5 2 2 3119 000	TEXAS 107070 2820 4 0 81 OTHER UTILITIES 8 3 4 0 81 OTHER UTILITIES 8 3 4 0 81 OTHER UTILITIES 8 3 4 0 81 OTHER UTILITIES 8 3 4 0 81 OTHER UTILITIES 8 3 4 0 81 OTHER UTILITIES 8 3 4 0 81 OTHER UTILITIES 8 3 4 0 81 OTHER UTILITIES 8 3 4	4 5 P 1005 7 B J 1 K 56 5 P 1005 7 B J 1 L 50 5 P 1005 7 B J 1 A 45 5 P 1005 7 B J 1 B 43 5 P 1005 7 B J 1 C 43 5 P 1005 7 B J 1 C 44 5 P 1005 7 B J 1 C 44 5 P 1005 7 B J 1 H 52 5 P 1005 7 B J 1 H 52

BELL HELICOPTER INTERNATIONAL INC FOR 4 K 00700 0531 DLA700-83-C0881 B C A 5

THE PARTY

FGRT HOOD TEXAS 021766 2820 44 5 2 2 3020 000 C9E GEARS PULLEYS SPROCKETS AND 6 A 3 5 B 1015 5 B

PAGE 746

S M V O 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 1 9 2 2 2 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)

BE	LL	HELI	COPTE	RINTER	NATIO	MAL II	NC		FOR'	T Wa	RTH			TEXAS 021766 2850 44	
1				DAAJOS				CA				AHC	A1C	HELICOPTER ROTOR BLADES-DRIV 8 A 3 5 A 1015 5 B J 1 A	31
i				DAAKST					5					RDTE/OTHER RESEARCH AND DEVE 6 A 3 5 A 11 2 A U 2 C	618
i				DAAK51				CA						RDTE/OTHER RESEARCH AND DEVE 8 A 3 5 B 11 2 B U 1 I	96
i				DAAK51				CA			AZ12			RDTE/OTHER RESEARCH AND DEVE 8 A 3 5 B 11 2 A U 2 I	100
í				DAAK51				CA			AZ12			ROTE/OTHER RESEARCH AND DEVE 8 A 7 5 B 11 2 B U 2 I	145
ء خ				N00140				CZ			L015			TECH REP SERVICES /AIRCRAFT 8 A 7 5 A 1007 5 B Z 1 B	33-
-				N00140					5		L015			TECH REP SERVICES /AIRCRAFT 8 A 6 5 A 1007 5 B Z 1 J	242
5				M00140				čŽ			L015			TECH REP SERVICES /AIRCRAFT 8 A 6 5 A 1007 5 B Z 1 A	124
2				N00140				čž		2 2				TECH REP SERVICES /AIRCRAFT 8 A 6 5 A 1007 5 B Z 1 D	132
2				N00140				čž			L015		-	TECH REP SERVICES /AIRCRAFT 8 A 6 5 A 1007 5 A Z 1 F	132
2				NG0140				čž			L015			TECH REP SERVICES /AIRCRAFT 6 A 6 5 A 1007 5 A Z 1 H	66
2				N00140					5		L015			TECH REP SERVICES /AIRCRAFT 8 A 6 5 A 1007 5 A Z 1 H	132
2				NG0140					Š		L015			TECH REP SERVICES /AIRCRAFT 8 A 7 5 A 1007 5 B Z 1 I	140-
				N00383				CA		2 2				MAINT-REPAIR OF EQ/AIRCRAFT 8 A 4 5 A 1009 5 B J 1 E	46
2				NG0383				CA		2 2				MAINT-REPAIR OF EQ/AIRCRAFT 8 A 4 5 A 1009 5 B J 1 I	69
2				NG0383				CA						AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 B J 1 I	34
2				NG0363				CA						AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 5 A 1009 5 B J 1 I	28
2				N61339					5	2 2				TRAINING AIDS 5 A 3 5 A 1001 5 A J 2 I	1.813
_	-			DAAJOS				CA		2 2				MISCELLANEGUS HARDWARE 6 A 4 5 B 1013 6 B A 1 J	
				DAAJOS				CA		2 2				MISCELLANEOUS POWER TRANSMIS 6 A 4 5 A 1013 5 B J 1 J	2 <b>9</b> 107
4				DAAJOS					5					MISCL AIRCRAFT ACCESSORIES C 8 E 4 5 A 1013 5 B A 1 K	48
4				DAAJOS						2 2					
4				DAAJOS					5						31
4				DAAJOS				CA		2 2					90
4									5	2 2				MISCELLANEOUS HARDWARE 6 A 4 5 B 1013 6 B A 1 A	44
7				DAAJOS				CA		2 2				BEARINGS MOUNTED 6 A 4 5 A 1013 6 B A 1 A	27
_	_			DAAJOS			-	CA		2 2				MISCL AIRCRAFT ACCESSORIES C 6 E 4 5 A 1013 5 B A 1 C	47
	-						_			2 2					25
7				DAAJO9				CA						AIRFRAME STRUCTURAL COMPONEN 6 A 4 5 B 1013 5 B A 1 D	32
				DAAJOS					-	22				GEARS PULLEYS SPROCKETS AND 6 A 4 5 A 1015 5 B J 1 D	352
4				DAAJOS			_		5					, , , , , , , , , , , , , , , , , , , ,	91
7				POLAND			_	CA	-						32 36
7				DAAJOS			_		-	2 2					
7				DAAJOS				CA							50
4				DAAJOS			_		_	22					44
7				DAAJO9				CA		2 2					65- 41
7				DAAJOS											
- 7				POLAND				CA	_	22				GEARS PULLEYS SPROCKETS AND 6 A 4 5 A 1015 B B J 1 F SCREWS B A 7 5 A 1013 5 B A 1 F	405 39
•	_			DAAJOS			_		Š	2 2				BOLTS 6 A 7 5 A 1013 5 B A 1 F	41
- 2				POLANO				ČÃ		2 2					
7				DAAJOS				CA		2 2					42- 38
4				DAAJOS				CA		2 2				AIRFRAME STRUCTURAL COMPONEN 6 A 4 5 A 1013 5 B A 1 H Miscellanegus power transmis 6 A 4 5 B 1013 1 B K 1 H	50 69
4				DAAJOS				CA		2 2				MISCELLANEOUS POWER IKANSMIS 6 A 4 5 B 1015 7 B	55
7				DAAJOS			8	CA		2 2					179
7				DAAJUS				CA		2 2				HELICOPTER ROTOR BLADES-DRIV 6 A 3 5 B 1015 6 B J 1 H FITTINGS - HOSE PIPE & TUBE 6 A 4 5 B 1015 5 B J 1 I	242
7				DAAJOS				~		2 2	3010				
7				DAABOS				CA		2 2	:-			TORQUE CONVERTERS AND SPEED 6 A 4 5 B 1015 5 B J 1 L AIRFRAME STRUCTURAL COMPONEN 6 A 4 5 B 1013 5 B A 1 L	52 30
- 3				DLA700			_	CA		2 2					62·
7				DLA700				CA	-					: Miscellaneous power transmis 6 a 9 5 a 1013 5 b	36
-	~	<b>50700</b>	1	APPLAN.		1		~ ~			2040	~~~	410	HIGUELLAMEUVO PUNEN MARANIS O O O O O O O O O O O	30

5,446

KIH

4 K 00600 1303 DLA600-82-D4848

C C C 5 C C C 5 B C Z 5 B C Z 5

3 C 0UA02 0078 F41621-80-0005 3 1 0UA02 0186 F41621-80-0005

2.874

440 340

PAGE

749

APCGIS ALPHABETIC DETAIL LISTING OUTOBER - SEPTEMBER FY 83.

BELL TECHNICAL OPERATIONS CORP 1 K OADO1 0004 DAAD01-82-C0017	YUMA B C C 1 2 2 J070 000 A7	ARIZONA 041587 1260 03 MAINT-REPAIR OF EQ/ADP EQUIP 8 A 7 3 C 0000 0 J 1 J	350
CONTRACTOR	TOTAL 33	10,534	
BELL TELEPHONE CO OF PA 1 K OKF44 0002 A20078-XX-00008 1 A OKF44 0012 A20078-XX-00006 1 A OKF44 0013 A20078-XX-00006 1 A OKF44 0014 A20078-XX-00006 1 B OKF44 0017 A20078-XX-00006 1 C OKF44 0018 A20078-XX-00006 1 D OKF44 0018 A20078-XX-00006	FORT INDIANTOWN GAP C C Z 5	PA 107516 2325 39  UTILITIES/TELEPHONE AND-GR C 8 3 4 5 A 1005 7 B K 1 J  UTILITIES/TELEPHONE AND-GR C 8 3 4 5 A 1005 7 B K 1 K  UTILITIES/TELEPHONE AND-GR C 8 3 4 5 A 1005 7 B K 1 L  UTILITIES/TELEPHONE AND-GR C 8 3 4 5 A 1005 7 B K 1 A  UTILITIES/TELEPHONE AND-GR C 8 3 4 5 A 1005 7 B K 1 B  UTILITIES/TELEPHONE AND-GR C 8 3 4 5 A 1005 7 B K 1 C  UTILITIES/TELEPHONE AND-GR C 8 3 4 5 A 1005 7 B K 1 C	26 25 37 31 29 32
1 E OKF44 0028 A20078-XX-00006 1 G OKF44 0032 A20078-XX-00006 1 H OKF44 0034 A20078-XX-00006 1 1 OKF44 0037 A20078-XX-00006 1 I OKF44 0045 A20078-XX-00006 1 K OEA08 0006 DCA200-78-H0006 1 L OEA08 0060 DCA200-78-H0006	C C Z 1 2 2 3113 000 S1 C C Z 1 2 2 3113 000 S1 C C Z 1 2 2 3113 000 S1 C C Z 1 2 2 3113 000 S1 C C Z 1 2 2 3113 000 S1 B C B 5 3 2 3113 000 S1	UTILITIES/TELEPHONE AND-OR C 8 3 4 5 A 1005 7 B K 1 E UTILITIES/TELEPHONE AND-OR C 8 3 4 5 A 1005 7 B K 1 F UTILITIES/TELEPHONE AND-OR C 8 3 4 5 A 1005 7 B K 1 G UTILITIES/TELEPHONE AND-OR C 8 3 4 5 A 1005 7 B K 1 H UTILITIES/TELEPHONE AND-OR C 8 3 4 5 A 1005 7 B K 1 I UTILITIES/TELEPHONE AND-OR C 8 3 4 5 A 1005 7 B J 1 J	31 34 34 35 32 52
1 L 0EA08 0125 DCA200-78-H0006 1 A 0EA08 0170 DCA200-78-H0006 1 C 0EA08 0215 DCA200-78-H0006 1 D 0EA08 0264 DCA200-78-H0006 1 D 0EA08 0317 DCA200-78-H0006 1 E 0EA08 0367 DCA200-78-H0006 1 G 0EA08 0417 DCA200-78-H0006 1 G 0EA08 0472 DCA200-78-H0006 1 H 0EA08 0623 DCA200-78-H0006	B C B 5 3 2 3113 000 31 B C B 1 3 2 3113 000 31 B C B 1 3 2 3113 000 31 B C B 1 3 2 3113 000 31 B C B 1 3 2 3113 000 31 B C B 1 3 2 3113 000 31 B C B 1 3 2 3113 000 31 B C B 1 3 2 3113 000 31 B C B 1 3 2 3113 000 31 B C B 1 3 2 3113 000 31	UTILITIES/TELEPHONE AND-OR C 8 3 4 5 A 1005 7 B J 1 K UTILITIES/TELEPHONE AND-OR C 8 3 4 5 A 1005 7 B J 1 L UTILITIES/TELEPHONE AND-OR C 8 3 4 5 A 1005 7 B J 1 A UTILITIES/TELEPHONE AND-OR C 8 3 4 5 A 1005 7 B J 1 B UTILITIES/TELEPHONE AND-OR C 8 3 4 5 A 1005 7 B J 1 C UTILITIES/TELEPHONE AND-OR C 8 3 4 5 A 1005 7 B J 1 D UTILITIES/TELEPHONE AND-OR C 8 3 4 5 A 1005 7 B J 1 E UTILITIES/TELEPHONE AND-OR C 8 3 4 5 A 1005 7 B J 1 F UTILITIES/TELEPHONE AND-OR C 8 3 4 5 A 1005 7 B J 1 F UTILITIES/TELEPHONE AND-OR C 8 3 4 5 A 1005 7 B J 1 G UTILITIES/TELEPHONE AND-OR C 8 3 4 5 A 1005 7 B J 1 G UTILITIES/TELEPHONE AND-OR C 8 3 4 5 A 1005 7 B J 1 G	52 52 52 52 52 52 52 52
1 I CEACS DS76 DCA200-78-HOOGS LCCATION	B C B 1 3 2 3113 000 81 TOTAL 24	UTILITIES/TELEPHONE AND-OR C 8 3 4 5 A 1005 7 B J 1 I 1,000	52

K OEAOG 0002 DCA200-78-H0006 L OEAOG 0061 DCA200-78-H0006 L OEAOG 0126 DCA200-78-H0006 PA 107516 3750 39
UTILITIES/TELEPHONE AND-OR C 8 3 4 5
UTILITIES/TELEPHONE AND-OR C 8 3 4 5
UTILITIES/TELEPHONE AND-OR C 8 3 4 5
UTILITIES/TELEPHONE AND-OR C 8 3 4 5
UTILITIES/TELEPHONE AND-OR C 8 3 4 5
UTILITIES/TELEPHONE AND-OR C 8 3 4 5
UTILITIES/TELEPHONE AND-OR C 8 3 4 5
UTILITIES/TELEPHONE AND-OR C 8 3 4 5 BELL TELEPHONE CO OF PA CAKDALE DALE 3 2 5113 3 2 5113 3 2 5113 3 2 5113 3 2 5113 3 2 5113 3 2 5113 5 C 5 B C 5 B C 5 B C 5 B C 5 J 1 J J 1 K J 1 L J 1 A J 1 B J 1 C J 1 D 5 5 5 1 1 1 1 1 000 26 26 26 26 34 27 27 **** ファファファフ 888888 000 S1 000 S1 000 S1 000 S1 000 S1 1005 OEAOG 0061 OEAOG 0126 OEAOG 0171 OEAOG 0216 OEAOG 0288 DCA200-78-H0006 DCA200-78-H0006 DCA200-78-H0006 DCA200-78-H0006 DCA200-78-H0006 14000 1005 1005

ELBERTON GEORGIA 107600 2120 11 B C E 5 2 2 2222 000 C2 MAINT-REPAIR-ALTER/HWYS-ROAD 8 A 7 3 J 0000 0

J 1 L

BELLAMY BROS INC

5 A OCW21 0021 DACW21-78-C0116

			1 1 1 1 1 1 1 9 2 2 2  CMDTY/SRVC 2 3 4 5 6 1717 6 9 A 0 1 3 24 \$\$\$\$\$\$(000)
BELLE & BEAU TAILORS 1 E 08T31 0008 DABT31-82-D0113 1 H 08T31 0173 DABT31-83-D0061 1 H 08T31 0184 DABT31-83-D0061 LGCATION	FORT LEONARD A C C 5 2 2 8298 A C C 5 2 2 8298 TOTAL 3	000 S1 Laundry and Dry CLI 000 S1 Other Housekeeping 000 S1 Other Housekeeping	
4 E 00100 0918 DLA100-83-CD572	B C A 7 2 2 8415 A C A 1 2 2 7210 TOTAL 2	OOO A9 HOUSEHOLD FURNISHII	072178 7680 26 URPOSE 6 A 3 4 J 01B 1 B J 1 K 69 NGS 6 A 3 4 J 01B 1 B J 1 D 138
BELLE CHASSE CONTRACTORS INC 2 I C2467 B432 N82467-83-C7239	NEW GRLEANS D C E 1 2 2 2161	LOUISIANA 000 C2 MAINT-REPAIR-ALTER	038206 2020 19 /FAMILY HO 8 A 3 4 J 01B 1 B J 1 I 51
BELLEVILLE SHOE MFG CO 4 A 00100 0352 DLA100-83-C4145 4 A 00100 0459 DLA100-83-C4145 4 I 00100 1578 DLA100-83-C4633 LGCATION	BELLEVILLE B C A 1 2 2 8430 B C A 6 2 2 8430 B C A 7 2 2 8430 TOTAL 3	ILLINGIS 0 000 A9 FOOTWEAR MENS 0 000 A9 FOOTWEAR MENS 0 000 A9 FOOTWEAR MENS 8,677	107820 0690 14 6 A 3 3 J 0000 0 J 1 A 1,400 6 A 6 5 J 01B 1 B J 1 A 1,400 6 A 3 4 J 01B 1 B J 1 I 5,877
BELLEVILLE SHOE MFG CO 4 D 00100 0776 DLA100-83-C4349	RAEFORD B C A 7 2 2 8430	ncar 8 000 ag footwear mens	107820 4270 34 8 A 3 4 J 01B 1 B J 1 C 436
BELLI CHRISTENSEN		CALIFORNIA	090396 4400 05 - GENERAL 8 A 3 6 J 01B 2 B J 1 D 43
BELLMORE JOHNSON TOOL CO 1 1 DAK11 2279 DAAK11-83-COO81	HAMDEN B C A 5 2 2 1395		108200 0590 07 NITION 8 A 3 4 J 01B 1 B J 1 I 368
BELMONT METALS INC 2 H TA100 0539 NG0612-83-CT339	BROOKLYN B C A 1 2 2 9535	NEW YORK S OOO A3 PLATE SHEET STRIP-	018464 0950 33 NONFERROUS 8 4 3 5 J 02 1 B J 1 H 38
BELMONT QUALITY INN 3 J OFD10 8063 F34650-79-D0368		TY OKLAHOMA B 000 S1 LEASE-RENT OF FAC	039668 3620 37 /TROOP HOU 8 A 4 4 J 01B 1 B J 1 J 25
BELMONT SCHICK INC 1 0 0AA09 1619 DAAA09-83-C0406 1 C 0AJ09 0990 DAAJ09-83-CA680 LOCATION	B C A 5 2 2 1560	CALIFORNIA 5 EDA A5 GUNS 75 MM THROUGH 6 AHA A1A AIRFRAME STRUCTURAI 135	001816 0510 05 125 MM 5 A 3 3 J 0000 0 J 1 9 82 L COMPONEN 8 A 3 4 J 01B 1 B J 1 B 53

3	M				000									_																				1	_	_			
č	N I	5555	5 Å	AAA	AAA	NAA	BB	CCC	CC :	3 /	C	8	999	, ,	D	10A	108	10	C	11 DI	ESCR	IPTI	ON 0	F	CMDTY	/SR\	/C 2	3	4	5 6	1717	, s	9	9 2 A 0	1	3	24 \$\$\$\$	\$\$\$(00	0)
								• • •																															
4	C	0050	0 1	001	NG &	500-	A3-	-C34	07	r	C	•	7	2	2	1 5340	000	CS	IF.	MISC	FLLA	NECL	S HA	RDL	1084 JARE			3 A	3 4	4 J	01B	1	в	J	1	В		3	8
4	C	0050	0 1	002	DLA	500-	·83·	-C34	08		) C		1	2	2	5340	000	C9	E	MISCI	ELLA	NEGU	S HA	RDV	VARE		•	5 A	3 4	4 J	01B	1	В	J	1	В		3.	4
																					72																		
BE	LO	ATES	AJ!	RCR/	AFT 1	TRIM	I II	NC		_			FOR	RT_	WO	RTH			_		EXA	s			1085	52	28	50	44				_					_	_
i	R I	OLAD	9 1	416	DAA.	-20t	83	-CAC	42 65	E	; C	A	5	2	2	1730	AHA AHA	AI A1	C	WALLE	KAF I BOAR	GRU DBL	DO &	3EI Ti	KVICI HERMA	NG E	:G (	3 A	3 4	4 J	01B	1	В	J	1	2		2:	
							- 16	TASE	LOW	1	COT	<b>A</b> 1				2					RΛ															_		•	•
BE	LØ	IT P	OWE	R S	STER	18							BEL	.01	т					,	√1 SC	ons i	N		0188	38	047	70	50										
2	<b>B</b> [	PC14	4 0	085	NOO	02-	77	-A13	16	4	C	A	1	2	2	6105	000	A3	1	MOTO	RS E	LECT	RICA	L				4	4 5	5 J	1001	5	В	J	1	A		3	6
2	BI	PC14 PC14	4 0 4 0	090 091	MOO	102- 102-	·77·	-A13 -A13	16	- 7	C	A	1	2	2	6105	000	EA I		MOTO	88 E	LECT FCT	RICA	Ļ			- 1	3 4	4 !	5 J	1026	5 5	B	J	1	A		7: 5	e e
2	ī	PC14	4 0	331	NOO	02-	77	-A13	16	7	Č	ିଲ	i	2	2	6105	000	AS	i	MOTO	RS E	LECT	RICA	ī			i	4	7	5 J	1026	5	В	Ĵ	i	ĩ		6	2
2	! !	PC14	4 0	332	NOO	102-	77	-A13	16	- 1	C	Ą	1	2	2	6105	000	A3	•	MOTO	RS E	LECT	RICA	L				3 4	7 5	5 J	1026	5	В	J	1	I		6	4
2	i	PC14	4 0	334	NGO	102-	77	-A13	16	7	C	Â	i	2	2	6105	000	AS	:	MOTO	₹3 E	LECT	RICA	Ĺ			- 7	3 4	7	5 J	1026	5	В	J	· i	i		15	3
2	I I	PC14	4 0	335	NGO	102-	77	-A13	16		C	A	1	2	2	6105	000	AS	3	MOTO	₹3 E	LECT	RICA	L			-	3 4	7 !	5 J	1026	5	В	j	1	1		5	9
2		PC14 PC14	4 D:	338	MOOT	102-	·77·	-A13	16	- 7		A	1	2	2	6105	000	A3	}	MOTO	RS E	LECT	RIÇA	L				3 4	7 !	5 J	1026	; 5 ; 5	B	J	1	1		5	8
2	i	PC14	4 0	338	NOOT	02-	77	-A13	16	7	Č	Â	i	2	2	6105	000	A3		MOTO	RS E	LECT	RICA	ī			i	3 4	7	5 J	1026	5	В	J	i	i		6	5
2	!!	PC14	4 0	339	NOOT	02~	77	-A13	16	-	C	Ą	1	2	2	6105	000	A3		MOTO	ts E	LECT	RICA	Ŀ				3 4	7 5	J	1026	5	В	J	1	į		7	0
2	i	PC14	4 0	341	NOO	02-	77	-A13	16	7	֓֞֜֝֞֜֜֞֜֜֜֜֜֝֓֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֡֓֜֜֜֜֡֓֜֡֡	Â	1	2	2	6105	000	A3		MOTO	13 E	LECT	RICA	L			ì	3 4	7	3 J	1026	5	В	J				3	1
2	İ	PC14	4 0	342	NOO	02-	77	-A13	16	4	C	A	1	2	2	6105	000	A3	•	MOTO	RS E	LECT	RICA	Ĺ			-	3 4	7	5 J	1026	5 5	В	Ĵ	1	Ī		4	Ó
2	1	PC14 PC14	4 O	444 445	MOOT	102-	·77·	-A13	16	- 7	, c	A	1	2	2	6105	000	EA I	}	MOTO	88 E	LECT	RICA	L				34	9 1	5 J 5 J	1020	5 5	В	J	1	I		3	7
3	Ā	OQA1	2 0	033	F04	B26 -	83	-coc	02	Ē	Č	Ā	i	2	2	6105	000	CS	E	MOTO	RS E	LECT	RICA	Ē			- 1	3 4	3	5 A	02	5	В	Ĵ	i	Â		3	5
																18				1,0	37																		
BE	LS	HAW !	BRO:	3 11	NC OF								SEA	١TT	LE					1	<b>IASH</b>	I NGT	ON		1086	55	294	10	48										
4	A (	0040	0 1	003	DLA	100-	83	-00	25	E	C	A	5	2	2	7320	000	CS	E	KITC	IEN	EQUI	PMEN	T A	AND A	PPL	A	3 A	3	3 C	0000	0		J	1	L		9	7
		ON M						- 000					MCC			4720	000		-						10 <b>8</b> 6 Exibl						0000			_	1	v		4	7
7		00,0		.,.	<b>U</b> LN:	-	-	- 550				-	•	•		-/20	000		-	HOGE	AIND	, 00	1110		-7106	-		, ,	7		0000	, ,		ľ	'	^		-	,
RF	ı T	COL	i i mai		A886	10 I A	TE		ח				460	461	LH I	J					HAWA				1086	75	04	40	19										
2	Ĥ (	C274	2 X	162	N627	742-	82	-D01	12	E	c	Z	1	2	2	R119	000	ca	?	A/E	CONS	TRUC	TION		OTHE	R BI	JĬ i	B A	8	6 J	01B	2	В	J	1	F		5	2
					ron ı								HON								AWA				0300														
																									SERV								В	J	1	F		3	6
					DAC/																				/HOSP /HOSP						04 04		B	.1	1	K L		5 48	2
1	C	OCAB	4 0	087	DAC	184-	77	-000	25	•	2 0	Z	5	2	: 2	R114	000	C2	2	A/E	CONS	TRUC	TION	۱ ،	/HOSP	I TAI	_ (	3 A	8	5 A	04	2	A	J	1	В		42	2
					DAC/																				/HOSP /HOSP						04		В		1			18	
•	•				2000		•••			٠		~	~	-	. =				•	M/ 54 (	-4170			•			• '	- ~	•		<b></b>	=	_	•	•	н			-

350

SAN DIEGO CALIFORNIA 071923 6060 05

D C Z 1 2 2 R219 000 C2 OTHER ARCHITECT & ENGINEERIN 8 A 8 6 J 018

D C Z 1 2 2 R211 000 C2 A/E CONSTRUCTION /AIRFIELD 8 A 8 6 J 018

E C Z 1 2 2 R211 000 C2 ARCHITECT/ENGINEER - GENERAL 8 A 3 4 J 018

E C Z 7 2 2 R211 000 C2 ARCHITECT-ENGINEER SERVICES 8 A 8 6 J 018

2 B 2 B 2 B 2 B

TOTAL

BEMENT DAIMMOOD STURGEON CIV ENG 2 I C2474 Y824 NG2474-82-C0405 2 H C2474 Y738 NG2474-82-C0634 2 A C2474 H084 NG2474-82-C8085 2 I C2474 H219 NG2474-82-C6085

BENATEC ASSOCIATE HARRISBURG PA 089271 2095 39
5 C OCW31 0036 DACW31-63-C0008 D C C 5 2 1 R599 000 S1 OTHER SPECIAL STUDIES AND AN 8 A 3 6 J 01B 2 B

## DATE FILMED O

